Deepthi

Email : Sudheer.r@tekprosol.com

Phone : 609 981 8255

**Professional Summary**

* **Having 11+ years of experience** in the IT industry which includes experience in **SDLC, and development using technologies GCP, AWS, EMR, Hive, PySpark & Spark SQL, HBase, Python, Snowflake, S3 storage, and Airflow**.
* Experience in doing performance tuning for map-reduce jobs & hive complex queries.
* Experience in efficiently doing ETLs using Spark - in-memory processing, **Spark SQL, and Spark streaming using Kafka distributed messaging system**.
* Experience in **Requirement gathering, System analysis, handling business** and technical issues & communicating with both business and technical users.
* Hands-on experience in complete **Software Development Life Cycle SDLC** for projects using methodologies like **Agile** and hybrid methods.
* Experience in analyzing data using **Big Data** **Ecosystems** including **HDFS, Hive, HBase, Zookeeper,** **PIG, Sqoop, and Flume.**
* Knowledge and working experience on big data tools like **Hadoop**, **Azure Data Lake**, and **AWS Redshift**.
* Good understanding of **Apache** **Airflow**.
* Documenting PySpark code, pipelines, and data processes comprehensively to facilitate knowledge sharing, onboarding, and future maintenance.
* Conducted code reviews and refactoring sessions to enforce coding standards, improve code quality, and ensure adherence to best practices in Scala development.
* Extensive experience using Erwin Data Modeler to design, create, and maintain conceptual, logical, and physical data models.
* Proficient in PostgreSQL database administration, including installation, configuration, monitoring, performance tuning, backup, and recovery procedures.
* Demonstrated ability to translate business requirements into conceptual and logical data models, ensuring alignment with organizational objectives and data governance principles.
* Automated deployment and infrastructure provisioning using tools like Ansible and Terraform, enabling seamless deployment of Scala applications to cloud environments such as AWS and GCP.
* Designed and maintained highly available and scalable microservices architectures using Scala and Docker, deploying services in Kubernetes clusters for container orchestration.
* Orchestrated complex data workflows and ETL (Extract, Transform, Load) processes using Scala and Apache Spark, processing terabytes of data efficiently and accurately.
* Proficient in developing interactive dashboards, reports, and visualizations using Tableau Desktop, ensuring effective data communication and storytelling.
* Experience in workflow scheduling with **Airflow, AWS Data Pipelines, Azure, SSIS, etc.**
* Experience in Migrating **SQL** **database** to **Azure Data Lake, Azure Data Lake Analytics, Azure SQL** **Database, Data Bricks, and Azure SQL Data Warehouse** and Controlling and granting database access and Migrating on-premise databases to **Azure** **Data** **Lake** store using **Azure Data factory**.
* Good understanding of **Big Data Hadoop** and **Yarn architecture** and various **Hadoop Demons** such as **Job Tracker, Task Tracker, Name Node, Data Node, Resource/Cluster Manager, and Kafka (distributed stream-processing).**
* Experience in Text Analytics, **Data Mining** solutions to various business problems, and generating **data visualizations** using **SAS** and **Python**.
* Identifying and mitigating risks associated with data governance, such as data security breaches, compliance violations, data quality issues, and reputational damage. This involves implementing risk management processes, controls, and mitigation strategies.
* Experience in Developing **Spark applications** using **Spark - SQL in Databricks** for **data** **extraction**, transformation, and aggregation from multiple file formats for analyzing & transforming the data to uncover insights into customer usage patterns.
* Good understanding of **Spark** Architecture including **Spark Core, Spark SQL, Data Frames, Spark** **Streaming, Driver Node, Worker Node, Stages, Executors** and **Tasks**.
* Strong experience and knowledge of **NoSQL** **databases** such as **MongoDB** and **Cassandra**.
* Experience in development and support knowledge on **Oracle, SQL, PL/SQL, T-SQL queries.**
* Experienced in **configuring and administering** the **Hadoop Cluster** using major **Hadoop** Distributions like **Apache Hadoop and Cloudera**.
* Solid Excellent experience in creating cloud based solutions and architecture using **Amazon Web services (Amazon EC2, Amazon S3, Amazon RDS,EMR, Glue)** and **Microsoft Azure.**
* Experienced in Technical consulting and end-to-end delivery with **architecture**, **data** **modeling**, **data** **governance** and **design** - development - implementation of solutions.
* Experience in **Big Data Hadoop Ecosystem** in ingestion, storage, querying, processing and analysis of **big data.**
* Extensive working experience in agile environment using a **CI/CD model.**
* Extensive experience working with structured data using **Spark SQL, Data frames, Hive QL,** optimizing queries, and incorporate complex **UDF's** in business logic.

**Technical Skills**

* **Big Data & Hadoop Ecosystem** : Hadoop, Hive, Solr, Apache Flume , Sqoop, Kafka , Oozie, Hue, Cloudera Manager, Stream sets
* **Cloud Technologies**: AWS, Glue,EC2, EC3,EMR, Redshift & MS Azure, Snowflake
* **Data Modeling Tools**: Erwin R9.7, ER Studio v16
* **Packages**: Microsoft Office 2019, Microsoft Project, SAP and Microsoft Visio 2019, Share point Portal Server
* **Other Tools**: VSS, SVN, CVS. Docker, CI/CD, Kubernetes
* **RDBMS / NoSQL Databases:** Oracle 19c, Teradata R15, MS SQL Server 2019, Cosmos DB,Cassandra 3.11, HBase 1.2,
* **Testing and defect tracking Tools:** HP/Mercury, Quality Center, Win Runner, MS Visio 2016 & Visual Source Safe
* **Operating System:** Windows 10/8, Unix, Sun Solaris
* **ETL/Data warehouse Tools:** Informatica 9.6, SAP Business Objects XIR3.1/XIR2, Talend, Tableau
* **Methodologies:** RAD, JAD, RUP, UML, System Development Life Cycle (SDLC), Agile, Waterfall Model.

**Professional Experience:**

**Client: Capital Group- Irvine,CA Feb 2023- Till Date**

**Role: Senior Data Engineer**

**Responsibilities:**

* Developing a Marketing Cloud Service on **Amazon** **AWS**. Developed serverless application using **AWS** **Lambda**, **S3**, **Redshift, EMR** and **RDS**.
* Using Atom for coding, Postman and **SQL** Workbench for testing and debugging and **PyCharm** for developing and **Cloud** Formation authoring.
* Involved in building database Models and Views utilizing **Python**, to build an interactive web based solution.
* Collaborated with other developers to handle complicated issues related with deployment of Django based applications.
* Handled development and management of front end user interfaces with help of **HTML**, **CSS**, **JQuery** and **JavaScript**.
* Modify the existing **Python/Django** modules to deliver certain format of data and adding new features.
* Automated a reporting process, using **Python**, **Luigi** (library for task workflow and dependencies), and other API’s.
* Written python scripts using **python** libraries such as **pandas**, numpy that does read/write operations on large CSV files, perform data aggregations and compare data by columns.
* Skilled in data preparation and transformation tasks within Tableau Prep Builder, streamlining data cleaning, shaping, and blending processes.
* Developed and implemented robust data governance frameworks aligned with organizational objectives, incorporating industry best practices, policies, and standards.
* Skilled in designing efficient and normalized database schemas using Erwin, optimizing performance, and ensuring data integrity across various database platforms.
* Established data governance policies, standards, and procedures to ensure data quality, integrity, security, and compliance with regulatory requirements such as GDPR, HIPAA, or industry-specific mandates.
* killed in providing training and documentation to stakeholders on best practices in data modeling, Erwin usage, and data management processes, fostering greater understanding and adoption across the organization.
* Proficient in using Erwin's version control and change management features to track changes to data models, ensuring version consistency and facilitating collaboration in a multi-user environment.
* Demonstrated expertise in advanced Tableau functionalities such as calculations, parameters, sets, groups, and table calculations to meet complex business requirements.
* Skilled in writing complex SQL queries, stored procedures, triggers, and functions to manipulate and retrieve data efficiently from PostgreSQL databases.
* Experience in integrating **Python REST API** Frame work using **Django**.
* Working experience of **Data Warehouse ETL /design** and implementation of complex big data pipelines.
* Used **Python**, **PySpark**, shell script, **oracle** scheduler, **Luigi**, **Oracle** **Pl SQL** etc.
* Analyzing the possibility of using **Kafka** for data streaming and **Python** Lite framework for file based interfaces.
* Developed **python** **scripts**, that reads customer Attributes from **AWS** **redshift** **warehouse**, process those records and uploading csv files to adobe marketing cloud.
* Integrated **AWS Dynamo DB** using **AWS** **lambda** to store the values the items and backup the **Dynamo DB** streams.
* Experienced in **AWS Elastic** Beanstalk for app deployments and worked on **AWS** **lambda** with **Amazon** **kinesis**.
* Performed **S3 buckets** creation, policies and on the **IAM** role based polices and customizing the **JSON** template and **Glacier** for storage and backup on **AWS**.
* Defining and tracking key performance indicators (KPIs) and metrics to measure the effectiveness of data governance initiatives and identify areas for improvement. This could include metrics related to data quality, compliance, user adoption, and business impact.
* Experienced in designing and implementing database schemas, tables, indexes, and relationships to optimize data storage, retrieval, and performance.
* Implementing policies and procedures to protect sensitive data from unauthorized access or breaches. This might involve ensuring compliance with regulations such as GDPR, HIPAA, or PCI DSS, conducting risk assessments, and implementing encryption or access controls.
* Designed and implemented complex dashboard interactivity features in Tableau, such as drill-down, highlight actions, and parameter-driven filtering, to enhance user engagement and exploration.
* Designed and implemented distributed caching solutions using Scala and Redis, improving application performance and reducing database load for frequently accessed data.
* Contributed to open-source Scala projects and participated in community forums to stay up-to-date with the latest developments and best practices in Scala ecosystem.
* Experienced in setting up high availability solutions such as streaming replication, logical replication, or using tools like Pgpool-II or Patroni for automatic failover and load balancing.
* Designed and implemented reactive web applications using Scala.js and Play Framework, delivering highly interactive user experiences with real-time updates and minimal latency.
* Utilized Scala's type system and advanced language features to develop highly expressive and concise code, improving code quality and reducing bugs.
* Used Jenkins to deploy our code into different environments and scheduling jobs.
* Used bug-tracking tools like Jira, confluence and version controls Git, GitLab.
* Implementing ETL pipelines using PySpark to extract data from various sources such as databases, cloud storage, or streaming platforms.
* Transforming and cleansing data using PySpark DataFrame operations and SQL queries.
* Loading processed data into data warehouses or data lakes for further analysis.

**Environment: Python, Django, Luigi, windows, Linux, MySQL, SQL, Cassandra, AWS RDS, AWS S3, AWS EC2, Kafka, JSON, Restful API, MVC architecture, GitLab, Agile, Enterprise Scheduler, Bitvise SSH Client, Scrum, JIRA, GIT.**

**Client: Delta Airlines-Atlanta,GA Oct 2022- Jan 2023**

**Role: Senior Data Engineer**

 **Responsibilities:**

* Developed **data pipeline** using **Spark, Hive** and **HBase** to ingest customer behavioral data and financial histories into **Hadoop cluster** for analysis.
* Working Experience on **Azure Databricks cloud** to organize the data into notebooks and make it easy to visualize data using dashboards.
* **Performed ETL on data from different source systems to Azure Data Storage services using a** combination of Azure Data Factory, T-SQL, Spark SQL, and Azure Data Lake Analytics. Data Ingestion to one or more Azure Services - (**Azure Data Lake, Azure Storage, Azure SQL, Azure Synapse**) and processing the data in In **Azure Databricks.**
* Worked on managing the Spark Databricks by proper troubleshooting, estimation, and monitoring of the clusters.
* Performed Data Aggregation, Validation, and **Azure HD Insight** using spark scripts written in **Python.**
* Implemented **Azure Stream Analytics** for processing the real-time Geo-Spatial data for location-based targeted sales campaigns.
* Identified and resolved performance bottlenecks by analyzing query execution plans, optimizing indexes, tuning configuration parameters, and implementing caching strategies.
* Implemented best practices for data visualization design and usability, ensuring clarity, accuracy, and accessibility for end-users.
* Proficient in migrating data from other database platforms to PostgreSQL using tools like pg\_dump, pg\_restore, or third-party migration tools, ensuring data consistency and integrity throughout the process.
* Implemented change management processes to foster adoption of data governance practices, providing training, communication, and support to stakeholders to ensure understanding and compliance.
* Developed advanced calculations using Tableau calculated fields, LOD expressions, and scripting languages (e.g., SQL, Python) to derive insights from complex datasets.
* Capable of designing efficient database schemas and data models, ensuring normalization, integrity, and scalability while adhering to best practices and business requirements.
* Proficient in utilizing data governance tools such as Collibra, Informatica Axon, IBM InfoSphere Information Governance Catalog, or others to automate governance processes, streamline workflows, and enhance data transparency.
* Performed monitoring and management of the Hadoop cluster by using **Azure HDInsight.**
* Created partitioned tables in **Databricks** using Spark and designed a **data model** using **Azure Snowflake Datawarehouse**.
* Used **Hive**, **Impala,** and **Sqoop utilities** and **Oozie workflows** for **data extraction** and **data loading**.
* Extensively worked on **Shell scripts** for running **SAS** programs in batch mode on **UNIX**.
* Wrote **Python scripts** to parse **XML** documents and load the data in the database.
* Developed robust and scalable backend services using Scala, leveraging functional programming paradigms and actor-based concurrency models with Akka.
* Collaborated with cross-functional teams to architect and deliver microservices-based solutions, utilizing Scala and Play Framework for RESTful API development.
* Optimized performance of existing Scala codebase, identifying bottlenecks and implementing performance enhancements to improve application responsiveness and efficiency.
* Integrated **Nifi** with Snowflake to optimize the client session running.
* Optimized the performance of queries with modification in **TSQL queries to Snow SQL**, established joins, and created clustered indexes.
* Conducting regular audits and assessments of data governance processes, controls, and compliance to identify gaps, risks, and areas for improvement. Audits help ensure that data governance practices are effective and aligned with organizational objectives.
* Created stored procedures to import data into the **Elasticsearch engine**.
* Worked with **Data Governance, Data Quality,** and **Metadata** Management team to understand the project.
* Used **Spark SQL** to process a huge amount of structured datato aid in better analysis for our business teams.
* Created **HBase** tables to store various data formats of data coming from different sources.
* Responsible for importing log files from various sources into **HDFS** using **Flume**.
* Development of routines to capture and report **data quality** issues and exceptional scenarios.
* Installed and configured **Hadoop** and was responsible for maintaining cluster and managing and reviewing **Hadoop log files.**
* Writing PySpark scripts or jobs to automate batch data processing tasks, reducing manual intervention and improving efficiency.
* Orchestrating Spark jobs using scheduling tools like Apache Airflow or Apache Oozie to handle dependencies and job execution workflows.
* Managed PostgreSQL version upgrades and applied patches in a production environment, ensuring minimal downtime and compatibility with existing applications.
* Involved in troubleshooting at database levels, error handling, and performance tuning of queries and procedures.
* Worked on **SAS Visual Analytics** & **SAS** Web Report Studio for data presentation and reporting.
* Extensively used **SAS/Macros** to parameterize the reports so that the user could choose the summary and sub-setting variables to be used from the web application.
* Leveraged PostgreSQL's PostGIS extension to store, query, and analyze geospatial data, implementing spatial indexes and performing spatial analysis for location-based applications.
* Developed **data warehouse models** in snowflake for various datasets using **WhereScape**.
* Responsible for translating business and data requirements into logical data models in support of Enterprise data models, **ODS, OLAP, OLTP** and Operational data structures.
* Provided thought leadership for architecture and the design of **Big Data** Analytics solutions for customers, actively drive **Proof of Concept (POC)** and **Proof of Technology (POT)** evaluations and implemented a **Azure Data solution.**

**Environments: Big data, Spark, Azure,TSQL, SQL,Metadata, Unix**

**Client: Wawa- Allentown, PA Apr 2022 - Sep 2022**

**Role: Senior Data Engineer**

**Responsibilities:**

* Handled **Hadoop** **cluster** installations in **Windows** environment.
* Migrated on-premises environment in **GCP** **(Google Cloud Platform)**
* Migrated data warehouses to **Snowflake Data warehouse.**
* Involved in **Agile** Development process **(Scrum and Sprint planning).**
* Defined **virtual** **warehouse** sizing for **Snowflake** for different type of workloads.
* Integrated and automated data workloads to **Snowflake Warehouse.**
* Proficient in implementing backup and recovery strategies using tools like pg\_dump, pg\_basebackup, or third-party solutions, ensuring data availability and disaster recovery preparedness.
* Created tables in **snowflake DB,** loading and analyzing data using **Spark-Scala** scripts.
* Developed **ETL pipelines** in and out of data warehouse using combination of **Python** and **Snowflake’s Snow SQL.**
* Written **POCs** in **Python** to analyze the data quickly before applying **big data solutions** to process at a scale.
* Responsible for **data governance** rules and standards to maintain the consistency of the business element names in the different data layers.
* Integrated PostgreSQL databases with third-party tools and frameworks such as Apache Kafka, Elasticsearch, or Apache Spark for real-time data processing, analytics, and search capabilities.
* Utilized PostgreSQL's JSONB data type and NoSQL capabilities to store and query semi-structured data, enabling flexibility and scalability for applications with evolving data requirements.
* Implemented metadata management strategies to capture, catalog, and govern metadata, facilitating data lineage, impact analysis, and ensuring transparency and traceability across data assets.
* Conducted data validation and quality assurance processes within Tableau to ensure the accuracy and reliability of analytical outputs and insights.
* Ensured compliance with data privacy and security regulations by implementing access controls, encryption, anonymization techniques, and monitoring mechanisms, mitigating risks and safeguarding sensitive information.
* Implemented automated alerting and notification systems in Tableau to proactively monitor key performance indicators (KPIs) and trigger action based on predefined thresholds.
* Build **Data Warehouse** in **Azure platform** using **Azure data bricks** and **data factory.**
* Developed **data pipeline** using **Sqoop** to ingest cargo data and customer histories into **HDFS** for **analysis**.
* Designed **ETL** using Internal/External tables and store in parquet format for efficiency.
* Involved in porting the existing on-premises **Hive** **code** **migration** to **GCP** **(Google Cloud Platform) BigQuery**.
* Involved in migration an **Oracle** **SQL** **ETL** to run on **Google cloud platform** using cloud **Dataproc** & **BigQuery**, cloud pub/sub for triggering the **Apache Airflow** jobs.
* Extracted data from **data lakes, EDW** to relational databases for analyzing and getting more meaningful insights using **SQL** **Queries** and **PySpark.**
* Used **AWS** services like **EC2** and **S3** for small data sets processing and storage, Experienced in Maintaining the **Hadoop** cluster on **AWS** **EMR**.
* Designed, developed and did maintenance of **data integration** programs in a **Hadoop** and **RDBMS** environment with both traditional and non-traditional source systems.
* Developed **MapReduce** programs to parse the raw data, populate staging tables and store the refined data in partitioned tables in the **EDW.**
* Defining and tracking key performance indicators (KPIs) and metrics to measure the effectiveness of data governance initiatives and identify areas for improvement. This could include metrics related to data quality, compliance, user adoption, and business impact.
* Evaluating, selecting, and implementing data governance tools and technologies to support data management initiatives. This might include data governance platforms, metadata management tools, data quality tools, or MDM solutions.
* Wrote **Sqoop** **Scripts** for importing and exporting data from **RDBMS** to **HDFS**.
* Set up **Data Lake** in **Google cloud** using Google cloud storage, **BigQuery** and **Big** **Table.**
* Developed scripts in **BigQuery** and connecting it to reporting tools.
* Designed workflows using **Airflow** to automate the services developed for Change data capture.
* Carried out data transformation and cleansing using **SQL** **queries** and **PySpark**.
* Used **Kafka** and **Spark** streaming to ingest real time or near real time data in **HDFS**.
* Worked related to downloading **BigQuery** data into **Spark** **data** **frames** for advanced **ETL** capabilities.
* Built reports for monitoring data loads into **GCP** and drive reliability at the site level.
* Participated in daily stand-ups, bi-weekly scrums and PI panning.
* Integrating PySpark with visualization libraries like Matplotlib, Seaborn, or Plotly to create insightful data visualizations and dashboards.
* Generating reports and presentations based on analyzed data to communicate findings and recommendations to stakeholders.

**Environment: Hadoop , GCP, BigQuery, Big Table, Spark , Sqoop , ETL, HDFS, Snowflake DW, Oracle Sql, MapReduce, Kafka and Agile process.**

**Client: Revalsys Technologies - India Oct 2018 - Nov 2021**

**Role: Data Engineer**

**Responsibilities:**

* Worked as **Data** **Engineer** to review business requirement and compose source to target data mapping documents.
* Conducted technical orientation sessions using documentation and training materials.
* Gathered the business requirements from the Business Partners and Subject Matter Experts.
* Served as technical expert guiding choices to implement analytical and reporting solutions for client.
* Worked closely with the **business, other architecture team members** and global project teams to understand, document and design **data warehouse** processes and needs.
* Proficient in developing interactive reports, dashboards, and data visualizations using Power BI Desktop, enabling data-driven decision-making across the organization.
* Implemented Installation and configuration of multi-node cluster on Cloud using **Amazon Web Services (AWS)** on **EC2**.
* Developed reconciliation process to make sure **elastic search** index document count match to source records.
* Maintained **Tableau** functional reports based on user requirements.
* Created action filters, parameters, and calculated sets for preparing dashboards and worksheets in **Tableau.**
* Used **Agile (SCRUM)** methodologies for Software Development.
* Maintained comprehensive documentation of database configurations, procedures, and best practices, facilitating knowledge sharing and ensuring consistency across database environments
* Developed data pipelines to consume data from **Enterprise Data Lake (MapR Hadoop distribution - Hive tables/HDFS)** for analytics solution.
* Conducted performance optimization for Power BI reports and dashboards, optimizing data models, relationships, and query performance to ensure optimal user experience.
* Assessing the maturity level of an organization's data governance program using a maturity model framework. This involves evaluating various aspects of data governance, such as strategy, organization, processes, technology, and culture, and identifying opportunities for advancement.
* Experienced in connecting Power BI to various data sources, including SQL databases, Excel spreadsheets, cloud-based data warehouses (e.g., Azure SQL Data Warehouse, Amazon Redshift), and REST APIs.
* Developing a communication plan to raise awareness of data governance initiatives, promote understanding of data governance principles and benefits, and foster collaboration and buy-in across the organization.
* Created **Hive** External tables to stage data and then move the data from Staging to main tables.
* Wrote **complex Hive queries** to extract data from heterogeneous sources **(Data Lake)** and persist the data into **HDFS**.
* Implemented the **Big Data** solution using **Hadoop, hive** and **Informatica** to pull/load the data into the **HDFS** system.
* Developed incremental and complete load **Python** processes to ingest data into **Elastic Search** from **Hive.**
* Pulled the data from data lake **(HDFS)** and massaging the data with various **RDD** transformations.
* Created **Oozie workflow** and Coordinator jobs to kick off the jobs on time for data availability.
* Developed Rest services to write data into **Elastic Search** index using **Python** Flask specifications
* Developed complete end to end **Big-data** processing in **Hadoop** eco system.
* Used **AWS Cloud** with Infrastructure Provisioning / Configuration.
* Used **Hive** to analyze the partitioned and **bucketed** data and compute various metrics for reporting on the dashboard.
* Created dashboards for analyzing **POS** data using **Tableau**.
* Developed **Tableau** **visualizations** and dashboards using **Tableau** **Desktop**.
* Involved in **PL/SQL** query optimization to reduce the overall run time of stored procedures.
* Used **Hive** to analyze the partitioned and **bucketed** data and compute various metrics for reporting on the dashboard.
* Continuously tuned **Hive UDF's** for faster queries by employing partitioning and **bucketing**.
* Implemented partitioning, dynamic partitions and buckets in **Hive**.
* Deployed **RMAN** to automate backup and maintaining scripts in recovery catalog.
* Worked on **QA** the data and adding **Data sources, snapshot, caching** to the **report.**

**Environment: AWS, Python, Agile, Hive, Oracle 12c, Tableau, HDFS, PL/SQL, Sqoop , Flume**

**Client: Media Mint - India Apr 2015 - Oct 2018**

**Role: Software Developer**

**Responsibilities:**

* Responsible and involved in the start to end process of Hadoop cluster installation, configuration and monitoring.
* Responsible for building scalable distributed data solutions using Hadoop.
* Performed performance tuning and troubleshooting of Map Reduce jobs by analyzing and reviewing Hadoop log files.
* Developed several custom User defined functions in Hive & Pig using Java.
* Installed and configured Hadoop Map reduce, HDFS, Cassandra and developed multiple Map Reduce jobs in java for data cleaning and preprocessing.
* Work with hive complex data types and involved in Bucketing.
* Import millions of structured data from relational databases using Sqoop import to process using Spark and stored the data into HDFS in CSV format.
* Contributed to the development and execution of Power BI migration projects, including version upgrades, data migration, and transition to cloud-based Power BI service.
* Having experience on RDD architecture and implementing Spark operations on RDD and also optimizing transformations and actions in Spark.
* Designed and implemented fault-tolerant and resilient systems using Scala and Akka, employing supervisor hierarchies and supervision strategies to handle errors and failures gracefully
* Implemented integration solutions with external systems and APIs using Akka HTTP and Scala Futures, ensuring seamless communication and data exchange between disparate systems.
* Actively participated in Agile development methodologies, including Scrum and Kanban, collaborating closely with product owners and stakeholders to deliver high-quality software solutions on schedule.
* Developed UDF's using both Data Frames/Sql and RDD in Spark for data Aggregation queries and reverting back into OLTP through Sqoop.
* Developed Rest architecture-based web services to facilitate communication between client and servers.
* Used the Eclipse as IDE, configured and deployed the application into Web Logic application server using Maven build scripts to automate the build and deployment process.
* Implement Spark RDD transformations, actions to migrate Map reduce algorithms.
* Worked on NoSQL databases including HBase, MongoDB.
* Used Spark API over Horton works Hadoop YARN to perform analytics on data in Hive.

**Environment:** **Hadoop, HDFS, Hive, Java, Sqoop, HBase, JIRA, GitHub**

**Client: PALS Global Solutions- India Jun 2012 - Mar 2015**

**Role: Data Analyst**

**Responsibilities:**

* Effectively led client projects. These projects contained heavy Python, SQL, Tableau and data modeling.
* Performed data merging, cleaning, and quality control procedures by programming data object rules into a database management system.
* Created detailed reports for management.
* Reported daily on returned survey data and thoroughly communicated survey progress statistics, data issues, and their resolution.
* Involved in Data analysis and quality check.
* Extracted data from source files, transformed and loaded to generate CSV data files with Python programming and SQL queries.
* Stored and retrieved data from data warehouses.
* Created the source-to-target mapping spreadsheet detailing the source, target data structure and transformation rule around it.
* Wrote Python scripts to parse files and load the data in the database, used Python to extract weekly information from the files, and Developed Python scripts to clean the raw data.
* Worked extensively with the Tableau Business Intelligence tool to develop various dashboards.
* Worked on datasets of various file types including HTML, Excel, PDF, and Word and its conversions.
* Analysed data from company databases to drive optimization and improvement of product development, marketing techniques, and business strategies
* Performed Database and ETL development per new requirements as well as actively involved in improving overall system performance by optimizing slow-running/resource-intensive queries.
* Developed data mapping documentation to establish relationships between source and target tables including transformation processes using SQL.
* Participated in data modeling discussion and provided inputs on both logical and physical data modeling.
* Reviewed the Performance Test results to ensure all the test results meet requirement needs.
* Created master Data workbook which represents the ETL requirements such as mapping rules, physical Data element structure and their description.

**Environment: Oracle 10g, UNIX Shell Scripts, MS Excel, MS Power Point, Python , SQL.**