**SNEHAL BABAR**

**Lead Full Stack Java Developer** | ***+1 313-486-3018***

**peter@provincesoft.com|**  [**https://www.linkedin.com/in/snehal-b-360b6520a/**](%20https%3A//www.linkedin.com/in/snehal-b-360b6520a/%20)

**Only C2C. Immediately Available. Will relocate and be able to go Onsite from Day 1.**

**Summary:**

* Highly experienced and result-driven full-stack Java developer with over **11+ years** of hands-on expertise in architecting, developing, and delivering cutting-edge web and software solutions for Banking, e-commerce, and Insurance using **Java/J2EE** technologies.
* Proficient in **Agile** software development methodologies such as Kanban and **Scrum** methodologies.
* Experience implementing **design patterns**, adhering to best practices and **SOLID principles.**
* Experience in transaction implementation (**CMP**, BMP, **Message**-**DrivenBeans**), **JMS**, **Struts**, **SparkSpring**, **Hibernate**, **JavaBeans**, **JDBC**, **XML**, **WebServices**, **Multi**-**Threading**, **Datastructures** etc.
* Experience in building isomorphic applications using **React**.**JS** and **Redux** with **GraphQL** on the server side.
* Strong experience in **Spring** Framework modules such as **Spring Core**, **Spring MVC**, Spring JDBC, Spring **ORM**, Spring IOC, Spring Boot and **Spring Data** JPA**, Spring Security**, and Spring Batch.
* Experience in database modeling, design, and development of **PL**/**SQL** stored procedures, and packages in relational databases: **Oracle**, **IBM DB2, MySQL, Sybase, SQL Server, MongoDB**,**PostgreSQL**
* Experience in deploying **Javamicroservices** to **Kubernetes** clusters, utilizing Deployment and Stateful Set resources for different application needs.
* **Test-Driven Development (TDD)**, **Behavior-Driven Development (BDD)**, and **XP** experience in Agile environments, focusing on delivering well-tested, high-quality code.
* Configured and maintained web/application servers like Apache **Tomcat**, **JBoss**, **IBMWebSphere**, and **WebLogic**.
* Good Experience in designing **Java**, and **J2EE** applications using Amazon Web Services and good knowledge of AWS services like **EC2**, **S3**, **ElasticBeanstalk**, **ELB**, **Route53**, **SNS**, **SQS, Lambda**.
* Diverse experience utilizing tools in N-tier and **Microservices** architecture applications using **SpringBoot**, **SpringCloudconfig**, **PivotalCloudFoundry**, **AWS**, **RabbitMQ**, **Kafka**, **Zookeeper**, **Cassandra**, **MySQL**, and **Restful** Web Services.
* Strong grasp of **core Java** concepts (**OOP**, exception handling, **multithreading**, **collections**) and extensive proficiency in **J2EE** technologies (Servlets, JSP, EJBs, web services).
* Experience in working with **Java8** features like **FunctionalInterface**, **Lambda** expressions, and **JavaStream.**
* Working knowledge in designing, implementing, testing, and deploying services in a **Microservice**-oriented architecture and has Implemented the REST-based **Microservices** using **SpringBoot**, and **SpringData** with **JPA** (Java Persistence API).
* Designed and developed scalable **SaaS** applications using microservices architecture, ensuring high availability, security, and performance for multi-tenant environments.
* Spearheaded the development of cloud-based **SaaS solutions** on platforms like **AWS** and **Azure**, reducing infrastructure costs while increasing flexibility for client deployments.
* Utilized **Spring Security** to implement robust authentication and authorization mechanisms, ensuring secure access control in the application.
* Architected and implemented **Microservices-based** solutions, enhancing scalability and maintainability in complex software ecosystems.
* Having knowledge of (**JMS**) **MQs** like **Kafka**, **RabbitMQ**, **IBMMQ,** and **ActiveMQ**.
* Experience in creating **producer**/**consumer** apps but we should also have some **Kafka** Ops experience troubleshooting partition and **zookeeper** issues.
* Implemented **GraphQL** to optimize data retrieval, reducing network overhead and improving frontend performance.
* Expert in developing web pages using **HTML**, **CSS**, **JavaScript**, **Typescript**, **jQuery**, **Ajax**, **ReactJS**, **Angular**, **AJAX**, **JSON**, and **Bootstrap** with web page cross-browser compatibility and responsive web design.
* Experience in working with **Angular** framework that comes with faster debugging and improvised **CSS** class and **Style** binding.
* Strong experience with NO SQL databases such as **MongoDB**, **Cassandra**, and **DynamoDB** development (reports, schema design, map reduce functions) using **ODM** (Object Document Mappers) like **Mongo’s** Connector, and **Cassandra** Node Connector.
* Experience working with persistence frameworks like **Hibernate**/**JPA** for mapping Java classes with databases and using **Hibernate** Query Language (**HQL**).
* Proficient in designing, developing, and maintaining Java applications using popular **ORM frameworks** such as Hibernate, **JPA** (Java Persistence API).
* Implemented **JWT-basedauthentication** and **authorization** to enable secure and efficient user access to resources, ensuring data integrity and user privacy.
* Implemented **OAuth** 2.0 for **single sign-on** (SSO) capabilities, allowing users to access multiple applications with a single set of credentials, enhancing usability and security.
* Hands-on experience with build tools like **ANT**, **Maven**, **Docker**, and **Gradle,** and logging tools like **Log4J**.
* Good Experience in software configuration management using **CVS**, **GIT,** and **SVN**.
* Experience in creating **Docker** Containers leveraging existing **Linux** Containers and AMI's in addition to creating **Docker** Containers from scratch.
* Leveraged **GitLab Runners** to execute builds and tests in parallel, reducing the overall pipeline execution time and enhancing developer productivity
* Participated in the setup of **Jenkins Master** and numerous slaves as a **CI** tool for the entire team as part of the **CI-CD** Continuous Development and Deployment process.
* Skilled in utilizing **Swagger UI** and Swagger Editor to visualize and interact with **API documentation** in a user-friendly interface.
* Applied **cloud-native** development patterns, such as serverless computing and containerization, to optimize application deployment and scaling.
* Comprehensive knowledge of **IAM** (Identity and Access Management), **networking**, and **computing** services offered by the **AWS** cloud.

**Technical Skills:**

|  |  |
| --- | --- |
| **Programming Languages** | **Java, JavaScript, TypeScript, Python, C, C++, SQL, Node JS, C#** |
| **Java/J2EE Technologies** | **Servlets, EJB, JPA, JDBC, JSP, JSTL.** |
| **Frameworks** | **Spring, Hibernate, Spring Security 3.2, RCP,Spring MVC** |
| **Application/Web servers** | **Apache Tomcat, IBM WebSphere, Jenkins, WebLogic, JBoss** |
| **Relational Databases** | **Oracle, MySQL, DB2, PostgreSQL, MS SQL,H2** |
| **NoSQL Databases** | **MongoDB, Cassandra, Amazon DynamoDB** |
| **Web Technologies** | **ReactJS, Angular,HTML, XML, CSS, jQuery, Bootstrap** |
| **Cloud Environments** | **AWS, Microsoft Azure,Netflix Eureka, Kubernetes** |
| **IDE**  | **Eclipse, NetBeans, IntelliJ, Spring Tool Suite, GITHUB, Visual Studio** |
| **Operating system** | **Windows, Linux, Unix, Mac** |
| **Testing & Bug tracking Tools** | **JUNIT,Mockito, Bugzilla, Curl** |
| **Methodologies** | **Agile, waterfall, Scrum, Jira, Confluence, Asana** |
| **Build Tools** | **Maven, Gradle** |
| **Web Services** | **SOAP, REST, JAX-WS, JAX-RPC, JAX-RS, Apache Axis** |
| **Version controls** | **Git, Github, Bitbucket** |

**PROFESSIONAL EXPERIENCE:**

**Verizon, Miami, FL Sept 2021– Present**

**Lead Full Stack Java Developer**

**Responsibilities:**

* Involved in **Software Development Life Cycle (SDLC)** as requirements, gathering, modeling, analysis, architecture design, development, and Testing of application using **SCRUM** methodology.
* Implemented front-end frameworks using **React, HTML, CSS, JavaScript, Bootstrap, jQuery, and TypeScript** to enhance application interactivity and maintainability.
* Developed the application using the **SpringFramework**, including **SpringBoot**, **SpringMVC**, **SpringSecurity, Spring DAO, Spring IOC, Spring AOP, Spring ORM,**and**Spring AMQP,**
* Utilized core **Java** concepts like **Multithreading**, **Collections**, **ExceptionHandling,** and **Annotations**.
* Incorporated the Factory Method **design pattern** in project, which significantly improved the extensibility and maintainability of our codebase.
* Collaborated with **B2B clients** to understand requirements and provided tailored telecom solutions, improving customer satisfaction.
* **Dockerized** applications and services to achieve **containerization**, simplifying deployment and enhancing consistency across different environments.
* Provisioned and managed **AWS** resources, including **EC2** instances, **S3buckets**, **RDSdatabases**, and **Lambda** functions.
* Utilized **parallelstreams** in **Java** to take advantage of multi-core processors and improve the performance of **CPU**-bound tasks.
* Coordinated large-scale **SAFe** transformations, conducting training sessions on Agile principles, **SAFe practices**, and key ceremonies such as **PI Planning**, **System Demos**, and **Inspect & Adapt**.
* Working knowledge in Java8 features like **Lambdaexpressions** and **Default** method in **Interface** andleveraged **Stream APIs** to write concise and functional code, improving code **readability** and **maintainability**.
* Developed **OAuth 2.0**-compliant authentication mechanisms, ensuring robust access control and data protection for the application's APIs.
* Developed and maintained scalable **microservices** for **B2B telecommunication services**, optimizing performance and ensuring high availability.
* design and deployment of a robust and secure SAML-based Single Sign-On (**SSO**) solution, streamlining user authentication and access control.
* Developed interactive and responsive web applications using **React**, leveraging its component-based architecture to create modular and maintainable code.
* Demonstrated expertise in **JavaScript** to implement dynamic user interfaces, handle events, and manipulate the DOM efficiently.
* Implemented **Redux** for centralized **state** management, ensuring predictable data flow and enabling efficient debugging.
* Utilized **ReactRouter** to implement client-side routing, enabling navigation and improving the user's browsing experience.
* Proficient in building modular **angular** components, **services, and directives, promoting** code reusability and maintainability.
* Created **microservices** and standalone applications with **SpringBoot**, optimizing application startup and simplifying configuration.
* Successfully integrated the **HibernateORM** framework into the application, simplifying database interactions and enhancing code maintainability.
* Orchestrated the deployment of **microservices** to containerized environments like **Docker** and **Kubernetes** for scalability and isolation.
* Led the adoption of **Behavior-Driven Development (BDD)** to improve collaboration between development, QA, and business stakeholders, ensuring that application functionality met business requirements.
* Knowledgeable in using **Kafka** Connect for building and managing data pipelines to connect Kafka with external data sources and sinks.
* Integrated **Amazon EventBridge** with **AWS Lambda**, **SQS**, and **API Gateway** to create scalable, event-driven microservices for handling business-critical events in real-time.
* Strong understanding of **Java** application servers like **Tomcat**, **JBoss** Web Server, and **Jetty**, with experience in configuration and performance optimization.
* Monitored application performance and infrastructure using **Dynatrace**, ensuring that issues like memory leaks, slow transactions, and resource bottlenecks were resolved promptly.
* Designed and implemented database schemas using **OracleSQL**, ensuring efficient data storage and retrieval.
* Enhanced **Oracle SQL** query performance through indexing, query rewriting, and query profiling.
* Skillfully implemented parameterized queries in **storedprocedures** to prevent **SQLinjection** vulnerabilities, ensuring a secure and robust database environment.
* Implemented **Jenkins** pipelines to automate build, test, and deployment workflows, ensuring consistent and repeatable processes.
* Designed and implemented automated **CI/CD pipelines** using **GitLab**, significantly improving the software delivery process with faster build, test, and deployment cycles.
* Implemented **JWT OAuth** and encryption techniques to secure data transmission and ensure compliance with industry regulations in **B2B telecommunications**.
* Utilized **Splunk** for **log** monitoring and analysis, identifying and troubleshooting issues in real time.
* Proficient in provisioning and managing **AmazonElasticCompute** Cloud (**EC2**) instances to host Java applications, including instance sizing, scaling, and configuration.
* Developed Java applications that interact with Amazon **DynamoDB** as a NoSQL database, leveraging its scalability and high performance.
* Created **Java**-based event-driven applications that respond to changes in **AmazonS3** buckets by triggering Java functions using **AWSLambda**.
* Utilized **Splunk** for logging and monitoring across distributed systems, setting up custom dashboards to track system performance, identify bottlenecks, and troubleshoot issues in real-time.

**Environment: HTML, CSS, JavaScript, jQuery, Bootstrap, Angular,React, Redux,Java,JSON, Hibernate, Spring Boot, Spring MVC, SQL, Apache Kafka, Agile, AWS EC2, Amazon DynamoDB, AWS Lambda, Maven, GitHub, Docker containers and Kubernetes, Jenkins, JUnit, JIRA.**

**Key Bank, Cleveland, OH**  **Dec 2019 – Aug 2021**

**Lead Full Stack Java Developer**

**Responsibilities:**

* Involved in Daily **SCRUM** meetings and in **Software Development Life Cycle (SDLC)** as requirements, gathering, modeling, analysis, architecture design, development and testing of applications using **SCRUM** methodology.
* Developed server-side applications to interact with the database using **Spring Boot** and **Hibernate**.
* Designed front-end pages using **React, HTML, CSS, JavaScript, Bootstrap, jQuery, TypeScript** for interactive cross-browser functionality, complex user interface and using **AJAX** to build responsive, dynamic pages.
* Implemented **Kubernetes** Services to enable service discovery and load balancing for **Java** applications within a cluster.
* Worked on project **design and migration**, as well as working knowledge of Azure cloud technologies like **Azure SQL**, **Storage Services**, **Azure Functions,** and **App Services**.
* Implemented security measures like input validation and encryption in **Java** applications.
* Applied **Java** design patterns (e.g., Singleton, Factory) for **software** architecture.
* Experienced in **Java** collections framework for efficient data manipulation.
* Implementing client-side Interface by using **ReactJS, and Redux** for **SPA** development and Used **ReactJS** to develop the user interface.
* Created routing components for the application using the **react-router** module for various components and views.
* Worked on **React JS** and **React views**, rendering using components that contain additional components called custom HTML tags.
* Utilized **GraphQL** subscriptions for real-time updates, enhancing the user experience with instant data notifications.
* Implemented **SpringIOC** for **DependencyInjection** and to make the code loosely coupled and **SpringAOP** for logging purposes and using **SpringSecurity** for authentication and authorization of users in **RESTful** environment.
* Working knowledge in **SpringDataJPA** to develop **JPA** Repository for accessing the database to **CRUD** (Create, Read, Update, and Delete) data.
* Proficient in **Eureka** server to provide reusable and maintainable services by registering the existing services on it based on **SpringCloud.**
* Utilized the highly durable messaging system**, Apache Kafka,** for asynchronous exchanging virtual data between multiple applications.
* Implemented **OAuth** 2.0 to facilitate secure and standardized **authentication** and **authorization** processes, ensuring robust protection of user data.
* Successfully migrated data from other database systems **MySQL** to **PostgreSQL**, ensuring data consistency and minimal downtime.
* Written**PLSQL**, Spark **storedprocedures**, functions, triggers, cursors, sequences, and indexes that are going to be invoked by **Batchprocesses**.
* Utilized**Splunk** for capturing, indexing, and correlating the **real**-**timelogs** of the application in a searchable form, through which reports, alerts, dashboards, and visualizations are created.
* Extensively used **selenium** testing to enhance the automation of the **unittesting**.
* Working knowledge in**Maven** for building Java applications as well as **Jenkins** for **CI**/**CD** support.
* Utilized**GIT** for different versions of code as a version control tool.
* Utilized the **JUnit** Testing Framework to conduct unit tests.
* Worked on **Log4J** to capture the log that includes runtime exceptions, monitored error logs, and fixed the problems.
* Understanding of API Management with security integration in **Azure Cloud**.
* Created a new resource group and virtual machines in **Azure Cloud**.
* Worked on monitoring **Azure** Log Analytics for troubleshooting critical issues.

**Environment: Agile, HTML, CSS, JavaScript, Angular ,React JS, Bootstrap, jQuery, TypeScript, JSX, Hibernate, Spring Boot, Spring AOP, JDBC, ORM frameworks,MongoDB, Maven,Kafka, Junit, Docker, Kubernetes, SQL, GIT, Log4J, Junit, Azure Cloud**.

**Cigna Healthcare Insurance, Bloomfield, CT**  **Mar 2018 –Nov2019**

**Full Stack Java Developer:**

**Responsibilities:**

* Involved in Daily **SCRUM** meetings and weekly **SPRINT** Meetings.
* Widely utilized **Java 8** features for efficient sorting techniques include lambda expressions, parallel operations on collections, and multithreading.
* Implemented **SpringbootMicroservices** to process the messages into the **Kafka** cluster setup.
* Designed and developed the UI using **Angular, Bootstrap, Jasper Report, HTML, CSS, and JavaScript**.
* Experience in using build/deploy tools such as **Jenkins, Docker**, and **AWS** for Continuous Integration and deployment for **Microservices**.
* To store and handle the data, used the **Java 8** features Streams and Lambda expressions.
* Leveraged **Java** 8's **lambda** expressions to write concise and functional code, enhancing readability and reducing boilerplate.
* Leveraged **parallelstreams** to harness multi-core processors in **java**, accelerating data processing for computationally intensive tasks.
* Managed project **dependencies, plugins**, and goals for **Spring Boot** application by configuring **pom.xml**.
* Implemented REST **Microservices** using **Spring boot** and **Hibernate ORM**. Generated Metrics with method level granularity and Persistence using Spring AOP and **Spring Actuator.**
* Worked with the **Kafka** Admin team to set up **Kafka** cluster setup on the QA and Production environments.
* Integrated **JWT** as a secure and lightweight authentication method, allowing for efficient user sessions and token-based authorization in our application.
* Created auto-generated documentation for all **REST** calls using **Swagger** API.
* Successfully implemented **JDBC** connections in **Java** applications to interact with the **Oracle** database.
* Integrated **HibernateORM** framework with **Oracle** databases to streamline data access and management in **Java** applications.
* Build and maintain **SQL scripts, indexes, and complex queries for data analysis and extraction.**
* Develop a business continuity plan for the **SQL** Server **Databases** using **JDBC** drivers.
* Worked on inspection and version control maintenance using **Git branching** strategy. **JIRA is used** for the defect management system.
* Created charts for the **log data** using **Splunk**, then **analyzed the log data** to determine what customers could expect.
* Built **AWS** cloud formation templates, configured Auto scaling for **EC2 instances**, and participated in the automated provisioning of the AWS cloud environment using **Jenkins**.
* Implemented **AWSEKS** for seamless deployment, scaling, and monitoring of **Kubernetes**-based **microservices**, enhancing application reliability and performance.
* Utilized**Cloudformation** and launch configurations to automate repeatable provisioning of **AWS** resources for applications.
* Utilized Amazon Cloud Watch to monitor **AWS** services and Amazon CloudWatch logs to monitor applications.

**Environment: Angular, XML,JSON,JAVA 8,AWS S3, MERN, REST API,Spring MVC, Spring Boot, SQL, Git branching, Git, JIRA, Jenkins, Docker, TFS, AWS EC2**, **S3 Buckets**, **CloudWatch, Swagger, Splunk, Jenkins.**

**Best Buy, Minneapolis MN Oct 2016 - Feb 2018**

**Full Stack Java Developer:**

**Responsibilities:**

* Practiced Test Driven Development (**TDD**) to achieve a 20% decrease in critical bugs, leading to higher software reliability and a smoother development cycle.
* Worked on Object-oriented design with **SOLID** principles, implemented **designpatterns** like **Builderpattern**, **Factorypattern**, **Observerpattern**, **Strategypattern,** etc.
* Utilized **Java** 8 **Stream** API to optimize data processing, reducing latency by 30% and improving application response times for large datasets.
* Integrated the Java code with **Angular** and responsible for setting up **Angular** framework for UI development.
* Played a pivotal role in configuring **microservices** architecture, including **Kafka** Message Queue and **APIgateway** setup, resulting in a 40% improvement in data communication efficiency and security.
* Resolved complex state-related issues in legacy Angular applications by refactoring them to use **NgRx**, resulting in improved code maintainability and enhanced testability.
* Updated the application with new features of **Angular.**
* Utilized **Angular** to implement rich functionality in various pages: **form validation, CRUD, grid, search**, sort, pagination, multi-selection, tags-input, advanced directives, authentication, server-side proxy, unit tests, cloud integration, slide pages, users switch etc.
* Experienced in **Angular** toachievethe **two-way data binding.**
* Leveraged **HTML**, **CSS**, and **JavaScript** skills to develop interactive and responsive user interfaces, resulting in a 15% increase in user engagement and satisfaction.
* Employed **MongoDB's** aggregation framework to perform complex **data** aggregations.
* Created and managed indexes in **MongoDB** to improve query performance.
* Proficient in working with databases, including **SQL** databases like **MySQL**, **PostgreSQL**, or **Oracle**, and **NoSQL** databases like **MongoDB** or **DynamoDB**, to manage and manipulate data efficiently using **ORM** framework (**Hibernate**).
* Configured **Kubernetes** Services and Ingress controllers to route traffic to **Java** microservices, enabling seamless communication and load distribution.
* Developed **microservices** architecture using **SpringBoot**, modularizing codebases, and enabling seamless integration between different **microservices**.
* Implemented **RESTfulAPIs** using **SpringREST**, ensuring robust communication and interaction between **microservices.**
* Experienced in developing **Kafka producers** and consumers using various programming languages, such as Java, Python, to publish and consume messages.
* Implemented **JWT-based authentication** and **authorization** to enhance security and user experience, while efficiently managing user sessions and access control.
* Integrated **Swagger** for **API** documentation, enabling clear and interactive documentation for developers and stakeholders.
* Wrote comprehensive and effective unit tests and integration tests using testing frameworks like **Junit** or **Mockito** to ensure the reliability and correctness of the code base.
* Utilized **Apache Ant** for building and automating Java projects, streamlining the build and deployment process
* Implemented Continuous Integration (**CI**) and Continuous Deployment (**CD**) pipelines using popular tools like **Jenkins** or **GitLab** CI/CD, enabling automated and streamlined software builds, tests, and deployments, leading to faster and more reliable software releases.
* Proficient in version control using **Git**, facilitating efficient code collaboration, tracking changes, and managing project repositories.
* Leveraged **Docker** to create lightweight and portable application environments, resulting in a 20% reduction in deployment time and more consistent deployments.

**Environment: SDLC**, **HTML, CSS, jQuery, J2EE,JSP, JavaScript,jQuery,JDBC, Servlets, Spring MVC,Spring AOP, JSP, Angular, Hibernate, MySQL, Apache Tomcat Server, Swing Layout managersandSwing components**.

**Atos, Pune, India May 2012 - Jul 2014**

**Java Developer:**

**Responsibilities:**

* Involved in analysis and design phases of **Software Development Life Cycle (SDLC).**
* Expertise in Core **Java** features such as **Multi-Threading, Collections, Data Structures, Generics, Serialization, File I/O, and Exception handling** to efficiently process high-volume transactions.
* Strong understanding of **Java** fundamentals, such as classes, inheritance, polymorphism, and exception handling.
* Incorporated the **Observer design pattern** in our project's notification system to enhance real-time communication and event handling.
* Worked on **Spring** framework for cross-cutting concerns and IOC for dependency injection.
* Developed Applications using **Spring MVC 3** architectures widely with annotations, dependency injection, and IOC, integrated with the **Struts 3** framework with views based on **JSPs**.
* Employed **Angular** to develop dynamic and responsive web applications, delivering enhanced user experiences.
* Utilized **Angular's** component-based architecture and reactive programming to create modular and efficient front-end solutions
* Expertise in **MVC** architecture using **Struts**,**and Spark** with features like Validation, Tiles frameworks, and Internationalization.
* Experienced **Spring Hibernate** template to store, manipulate, retrieve the data, and represent the data in the form of a tree which has seven hierarchies and implemented drag and drop functionality to it.
* Hands-on experience in the **Hibernate** data access layer to access and update information in the database.
* Designed and developed Single page applications using **NodeJS, GULP, and WEBPACK (ES6).**
* Involved in Bug fixing of various modules that were raised by the testing teams in the application.
* Implemented **NoSQL persistence pattern** forsomedata within the app to increase performance by indexing.
* Proficient in using **OracleSQL** Developer for database development, administration, and reporting.
* Utilized **OracleAWR** reports and **SQL** tuning tools for performance analysis.
* Configured **Apache Ant** scripts to manage project dependencies, compile code, run tests, and package applications efficiently.
* Working knowledge in**GAE version control** for the **Day-to-Day** development activities **while migrating**.
* Utilized version control repository **SVN** (Subversion by Apache) and **JIRA** for issue tracking.
* Experienced in **Maven** as a build tool and retrieved all the dependencies required for the application.
* Acquired knowledge of **Maven** as a build tool and all the application's required dependencies.

**Environment: Waterfall, HTML, CSS, PHP, JavaScript, jQuery,JSP**, **Servlets, EJB,Spring, Spring MVC,Angular,Hibernate, Oracle, Application server, Drools, Maven,Junit, JBoss, MYSQL,ANT.**

**EDUCATION:**

* **Savitribai Phule University May 2012**

BE in Computer Science