|  |
| --- |
| C:\Users\abhijit.chauhan\Desktop\Untitled.png**Nagabhushanam Kunarapu*****A versatile, accomplished & goal-oriented BI Consultant/BI Technical Lead with around 15 Years of experience in Tableau, Power BI, Cognos BI and Looker BI Reporting across industries like BFSI, Real Estate, Retail, and Market Research with proven track record of delivering consistent business results through leadership and application of sound management practice.*** ***Email:*** ***raviteja@iflexpro.com*** ***Mobile: +1* (216) 329-5865** |
| softskills24x24icons Core Competencies core24x24icons Soft Skills CertificationsTableau Certified Desktop SepcialistLooker BI Data AnalystIBM Cognos BICertfied Designer IBM Cognos BI Reports Certfied DeveloperIBM Cognos TM1 Certfied Dveeloper  | knowledge24x24iconsProfile Summary * Keen analyst with **excellence in mapping business requirements, designing customized solutions** with strong analytical skills and capability to analyze business practices and defining optimal procedures.
* Planned, executed & spearheaded projects involving development, administration, resource planning with a flair for adopting modern methodologies in compliance to quality standards.
* Gained experience in creating dashboards using **Tableau, Power BI and Looker BI; expertise in evaluating BI needs,** interpreting business user requirements, and translating them into reports.
* Experience in visualization tools **Power BI, Tableau, Looker BI, Look ML** and have hands on experience in Tableau Desktop & Tableau server, Power BI, Power BI Service, LookML, Looker Deployment; gathered knowledge **on cross-database joins, data blending, import, Live, data extracts, user groups, user filters and scheduled instances for reports in Visualization Tools.**
* Hands on experience in BI COGNOS 8.4/10.1/Analytics Suite (Framework Manger, COGNOS Connection, Report Studio, Query Studio, Event Studio and Active Reports) and Cognos TM1 10.1/10.2.2 (Architect, Prospective, Performance Modeler and TM1 Web).
* Experienced at **data exploring, data profiling, data modelling, data manipulation, data visualization** to deliver insights and implement action-oriented solutions to complex business problems; Attained end to end experience in designing and deploying reports/Dashboard/data visualizations using Visualization Tools like Tableau, Power BI, Looker BI. Also done POC’s on R with Machine Learning (KNN, Market Basket Analysis).
* Skilled in identifying, conceptualizing, and documenting appropriate technical solution approaches for various business scenarios and challenges using Agile, Scrum & Waterfall
* Highly skilled in **developing compelling and interactive dashboards** by making use of actions filters, Drill through, Drill Down, calculated fields, LOD, groups, sets, bins, actions, hierarchies, and parameters in BI/Visualization Tools.
* Worked across **Marketing Analytics, Banking Analytics, Real Estate, and Insurance.** Provided Technical Support for Sales Team with PoV’s and POC’s.
* Expertise in dashboard designing with large volume of data from various data sources.
* Provided **support to businesses by implementing technology solutions** in a cost-effective way by determining the requirements of a project or program, and communicating them clearly to stakeholders, facilitators, and partners.
* Worked on migration Projects like Legacy BI tool (OBIEE) to Modern BI tool (Looker BI) and Tableau to Power BI.
* Worked on Designing EDW (Enterprise Data warehousing) to enable data analytics and generate actionable insights.
* Expert in providing Training in various BI tools (Power BI, Looker BI and Tableau). Involved in SOW discussions and Effort Estimations. Supporting on BI Tools comparison activity (On going Activity), which helps to evaluate and decide correct tool for the projects in the BI Area.
* An effective communicator with strong relationship management skills with the capability to relate to people at any level of business; possess excellent analytical and negotiation skills.
 |
| exp24x24icons Organization Experience**May’18 to Present:** **Clients: Prologis, Master Card, Chicago Cubs****Skills: Tableau Desktop (2021.X, 2022.X, 2023.X), Tableau Server, Tableau Embedded, Power BI, Azure Power BI Embedded, Looker BI, Denodo, Snowflake, Box Integration, Azure SQL Data Base, Tableau Prep Builder, R, Azure Blob Storage, SQL Developer, Oracle****Highlights:** * Spearheading the end-to-end operations across Data Analytics, Property Management, Forecasting Analytics and embedding Dashboards to Client applications.
* Mapping requirements of clients as well as different service providers, senior management, vendors / consultants & other stakeholders for ensuring effective translation of business needs into technology requirements in adherence with company’s objectives
* Interacting (onsite & offshore) with the client for gathering requirements (E-Mail / Skype / Phone); evaluating technical and commercial feasibility of solutions
* Designing technology infrastructure across all technical environments; ensuring completeness and compatibility of technical infrastructure to support system performance, availability and architecture requirements.
* Performing analytics across the Property lifecycle, Property segmentation, activation, Starting, tracking and monitoring expirations, occupancy vacancy on KPIs like NRA, Lease Area, Rent Change, WaltRFB, Variance, Actual vs Budget; coordinating with the client and cross-functional operations teams to identify and manage improvement activities.
* Created Real Estate Dashboards (Fund Management, Leasing Activity, Strategic Capital, Accounting, etc..) and Master Card EAgra dashboards, Chicago Cubs Foot ball Game dashboards (from OBIEE to Looker migration)
* Implemented Embedded Analytics (Tableau to Client Applications) to provide customer to access dashboards from their portal based on RLS.
* Planning, developing & optimizing highly complex, specialized data warehouses, with flexible and scalable data and BI architecture, to support business users and Business Intelligence (BI) applications.
* Developing style guide for development of BI visualizations, design of components, naming of items, data source creation and naming
* Providing guidance to IT Infrastructure and Application teams on Architecture’s Frameworks, Patterns, Best Practices, and Programming concepts; analysing business intelligence data and making recommendations for data warehouse growth & integration for the enterprise.
* Implemented Embedded Analytics (Power BI to Client Applications like share point and Master card portal) to provide customer to access dashboards from their portal based on RLS.
* Worked on data modelling, calculations and Measures, parameters, Filters, relationships, power query, DAX, Time Intelligence Functions, Filters, Slicers, Bookmarks, Data Set, Dat Flow, Power BI service, Paginated reports, RLS, Drill through’s, Deployment Pipelines, Data Gateways and Workspace, Scheduling, migrations, and support.
* Working with advance data analysis including actions, calculations, parameters, background images, maps, trend lines, groups and sets to create detailed level summary reports and dashboards using tableaus advance capabilities.
* Presenting written and verbal data analysis findings, to both the project team and business stakeholders as required to support the requirements gathering phase and issue resolution activities.

exp24x24icons Previous Experience **Oct’16 – Apr’18** **:****Clients: Axalta Coating Systems****Skills: Tableau Desktop (10.X), Tableau Server, Power BI, Azure SQL Data Base, Machine Learning with R, SQL Developer, Oracle****Highlights:*** Axalta Coating Systems is a coatings company headquartered in Philadelphia, PA that develops and manufactures coatings for light and commercial vehicles, industrial, and refinish applications. Axalta company is one of the major clients for Evoke. CBWT project program will migrate all systems, applications and transmissions data from SRDB to SAP BW. As part of this we got existing Cognos reports migration to Tableau reports using new data sources. They have multiple requirements to develop data models, Dashboards using Tableau. Among them one such requirement is converting existing Cognos reports to Tableau and Created New Dash boards and reports using Tableau desktop.
* Converted existing Cognos Reports to Tableau dashboards. Created different KPI using calculated key figures and parameters.
* Develop Tableau data visualization using cross tabs, Donut charts, box and whisker charts, geographic maps, scatter plots, pie charts, bar charts and dumbbell charts.
* Participated in the business intelligence requirements process, requirements documentation, deliverable coordination & collaborated on technical design, quality assurance and user acceptance testing, and ad-hoc reporting.

**Mar’12 – Oct’16:** **Clients: Suntrust Bank, National Commercial (NCB) Bank, State Farm Insurance****Skills: Cognos BI, Cognos TM1, Cognos Framework Manager, Tableau Desktop 8.x, Tableau Server, SAP BO, SQL, Oracle****Highlights:*** Sun Trust Banks, Inc., is one of the leading largest and strongest financial holding companies of USA. The company provides deposit, credit and investment services to a broad range of retail, business, and institutional clients from its banking subsidiaries. Other subsidiaries include mortgage, banking, credit-related insurance, asset management, brokerage, and capital market service. The Purpose of the PeopleSoft Sun setting Project is to Develop and implement a decommissioning strategy for SunTrust Technology and data used and retained in the PeopleSoft 8.9 application. The Project will include researching and procuring storage and access solutions that meet business and legal requirements for data retention of legacy PeopleSoft data. - Conversion of PeopleSoft reports to Tableau Converted existing BO Reports to Tableau dashboards. Created different KPI using calculated key figures and parameters.
* State farm Insurance company is one of the Insurance client for IBM. They have multiple requirements to develop reports using IBM Cognos reporting suit, power play transformer, framework manager and TM1. Among them one such hot requirement is handling the customer care management data. As State farm is second biggest Organization in USA for Insurance and Banking, they are having numerous Representatives to get insurance policies from different states in USA. The overall project deals with the call Centre metrics which describes the Representative/Supervisor/Manager/Directors performance based on how many calls handled by the Rep and what is the average time and wait time for each call. The scope of the project is creating dimensional cubes using TM1 for the call Centre data and creating 500+ reports to present the data in Cognos reporting. Participated in the business intelligence requirements process, requirements documentation, deliverable coordination & collaborated on technical design, quality assurance and user acceptance testing, and ad-hoc reporting.
* The National Commercial Bank (NCB) also known as AlAhli is the first Saudi Arabian bank, the largest bank by asset in the Arab world and one of the pioneers in Islamic Banking and finance in the world, where we create reports on Customer Ranking.

**Nov’12 – Jul’17:** **Clients: Sumitomo Trust Bank, Deutsche Bank****Skills: Cognos BI, Cognos Server, Cognos FM and MS Excel****Highlights:*** Sumitomo Trust Bank:
* Involved in Framework manager modelling to modify the Models. Modifying the report according to the user’s
* Involved in Developing Complex Parameter Pages for the List reports and implemented Conditional Formatting.
* Involved in testing the Cognos 8 BI reports data against SQL.
* Used filters, conditions, conditional variables, calculations, sorting, parameters, prompts,
* Cascading prompts, data format and various functions in the reports.
* Solution Environment Cognos 8.4 (Report Studio, Query Studio), Oracle 9i, JavaScript
* Deutsche Bank is a leading global investment bank with a strong and profitable private client’s franchise. BI Services is a group within Central Services IT (CSIT)
* Perform development / fix activities based on priority as per agreed timelines.
* Manage Changes – Analysis, Investigation, Fixing and Testing of Change Requests. Resolving the issues relevant to dbReport L2 Support.
* Restarting the Cognos services in case of server outage post fixing the issues.
* Deployment from Dev to UAT and production environments.
* Providing permissions to the reports and packages in the production environments.
* Schedule management.
* LDAP administration.

**Feb’08 – Nov’10:** **Clients: First American Corporation Pvt Ltd****Skills: SSRS, SQL Developer, SQL Server, Cognos BI****Highlights:*** As a team member involved in, involved in Creating the Design Documents in Requirement gathering phase.
* Worked on enhancement of the reports and created new reports.
* Used Conditional Formatting effectively in reports to hide or format data.
* Used filters, conditions, conditional variables, calculations, sorting, parameters, and prompts.
* Interacting Client directly in requirement phase.
* Involved in creating the Unit Test Cases and System Test Cases.
* Involved in testing the Cognos 8 BI reports data against SQL.
* Scheduling and distributed reports using Schedule Management
* Worked on MS BI (SSRS) reports.

**Org Initiatives:*** Owned Looker BI Initiative in Trianz and support for partnership enablement with Looker BI.
* Involved Migration Projects from Legacy BI tools to Visualization Tools and created dynamic effort estimation calculator.
* Expert in providing Training in various BI tools (Looker BI, Power BI and Tableau)
* Supporting BI Tools comparison activity (On going Activity), which helps to evaluate and decide correct tool for the projects in the BI Area.
* Involved in SOW discussions and Effort Estimations.
* Design the HLD, LLD and Reporting Templates

softskills24x24icons IT Skills **Visualization Tools:** Tableau, Power BI, Looker BI, MS Excel**Database Tools:** Oracle, SQL server, Denodo Virtualization, Snowflake EDW**Project Management Tools:** Atlassian Confluence, Jira Kanban**Reporting Tools:** Cognos BI, MSBI SSRS**Analytical Tools:** R Studio, Machine Learning with R (KNN algorithm, Market Basket Analysis, Regression Models) and SQL.edu24x24icons Academic Details * Bachelor of Technology in Computer Science & Engineering
 |