Kranthi Kumar Mobile No- 8639466474 kranthikumar.appikonda@gmail.com

Summary:

- ➤ Having Completely 3 Years of IT industry experience in software development on Tableau.
- ➤ Worked on the development of Dashboard reports for the Key Performance Indicators for the top management.
- End-to-end experience in designing and deploying data visualization using Tableau.
- > Mastered the ability to design and deploying rich Graphical visualization with Drill Down and Drop Down menu option and Parameterized using Tableau.
- ➤ Worked extensively on joining tables, multiple data connections using blending, worked on Data Extracts and Managing Queries.
- Extensive knowledge on various objects like Hierarchies, Filters, Actions, Calculated Fields, Sets, Groups and Parameters etc., in Tableau.
- > Generated Tableau Combination charts using Tableau visualization software. And developed maps manually using custom geo-coding.
- ➤ Knowledge on Data Modelling Dimensional Relational concepts like Star-Schema Modelling, Snowflake Schema Modelling, Fact and Dimensional Tables.
- Ability to rapidly learn new concepts together with excellent interpersonal skills.
- > Excellent skills in understanding business needs and converting them into technical solutions.
- Ability to handle multiple tasks concurrently and meet the deadlines.
- > Capability to learn new technologies quickly for the project developments.

Academic Qualifications:

- ➤ Completed B.SC (SMCs) in 2017 with 64%.
- ➤ Completed Intermediate (MPC) in 2012 with 73.9%.
- ➤ Completed SSC in 2010 with 79.5%

Technical Skills:

BI Tools : Tableau Desktop, Tableau Server

Operating Systems : Windows 11/8/7

• Databases : Oracle 11g, PostgreSQL

• Tools : Tableau Desktop, Tableau Server, Microsoft Power BI, Oracle SQL Developer

Work Experience:

- Software Engineer in Virtusa Consulting Services Private Limited, Hyderabad from April 2019 to Till Date.
- •Associate Software Engineer in VSOFT TECHNOLOGIES PRIVATE LIMITED, Hyderabad from August 2017 to March 2019.

Project:

Project#01

Project : Sales Client : Cipla

Role : Tableau Developer Environment : Tableau, Oracle, Excel

Description:

Cipla was looking for a reporting solution that would unite data from multiple platforms and display it in a dashboard so Users could easily gain insight and make decisions. Departments and senior management both needed applications to understand efficiencies and productivity Results needed to show revenue targets in a single view and in real time. To meet these business intelligence needs, so Cipla turned to tableau. These data sets are now combined with data from other departments, including sales, finance and legal, based on the overall objectives set. Reports that used to take days or even weeks to generate can now be maintained and available for viewing on an ongoing basis

Responsibilities:

- Created Relationships, actions, data blending, filters, parameters, hierarchies, calculated fields, sorting, groupings, live connections, and in-memory in both Tableau and Excel.
- Created customized reports using various chart types like, text tables, bar, pie, tree maps, heat maps, line charts, pivot tables, combination charts in excel and Tableau.
- Worked on Pie chart, Bubble chart, Drill down analysis using Tableau desktop
- Involved in creating views, stored procedures, and custom SQL queries to import data from SQL server to Tableau.
- Created Data Connections, Published on Tableau Server for usage with Monitoring Dashboards.
- Tableau Logs Reviewing the Server logs for any errors or security issues that are unexpected.
- Performance Logs Reviewing the performance metrics to determine if the baseline exceeded or for the slow points during the day that need to be reviewed.
- Tested reports and uploaded Tableau dashboards on to server and provided production support for Tableau users.
- Created Bullet graphs to determine profit generation by using measures and dimensions.
- Worked on Performance tuning of report with performance recording in tableau Dashboard for better performance of report.
- Responsible for daily communications to management and internal organizations regarding status of all assigned projects and tasks.

Project #02

Project : banking Client : Citi bank

Role : Tableau Developer Environment : Tableau, Oracle, Excel

Description:

It is an New York based investment firm in the Frontier Markets of the United states that operates through a Number of banking locations, which lent to customers who hold payroll accounts provides of insurance, annuities, and employee benefit programs. In this project we are analysing different business aspects that will provide an enriched customer experience by delivering customer insights, profile information and customer journey. We provide our customers with a full spectrum of wealth services, including investment, superannuation and retirement income products, investment platforms, financial advice and private banking.

Responsibilities:

- Involved in reviewing business requirements and analysing data sources form Excel/Oracle SQL Server for design, development, testing, and production rollover of reporting and analysis projects within Tableau Desktop.
- Designed and implemented proof of concept solutions and created advanced BI visualizations using Tableau platform.
- Installing and configuring of tableau worker servers.
- Created views in Tableau Desktop that was published to internal team for review and further data analysis and customization using filters and actions.
- Worked closely with business power users to create reports/complex dashboards using tableau desktop.
- Designed and developed various analytical reports from multiple data sources by blending data on a single worksheet in Tableau Desktop.
- Utilized advance features of Tableau software like to link data from different connections together on one dashboard and to filter data in multiple views at once.
- Effectively used data blending, filters, actions, parameter, set, bin and Hierarchies feature in tableau.
- Combined views and reports into interactive dashboards in Tableau Desktop that were presented to Business Users, Program Managers, and End Users.
- Projected and forecasted future growth in terms of number of customers in developing Area Maps to show details on which states were connected the most.

Soft Skills

- ✓ Great attitude, team player, mentor and effective contributor.
- ✓ Excellent oral and written communication skills
- ✓ Ability to manage multiple tasks and deadlines with minimum supervision.
- ✓ Commitment to quality and high standards
- ✓ Strong interpersonal / customer skills

Place : Hyderabad Appikonda Kranthi Kumar