**MOHAMMED ALTAF**  **Email : altaf.tab0601@gmail.com**

**Tableau Developer Mobile : 9391555292**

**SUMMARY**

* Having 5.3+ years of progressive experience in IT field.
* Having 4+ years of progressive experience in Business Analysis, Reporting and Dashboard for enterprise wide applications using Tableau.
* Strong analytical and problem solving skills.
* Good knowledge on Data Warehouse
* Gather functional and non-functional client requirements in order to optimize the design of BI deliverables (**reports**, **dashboards**, **visualizations**).
* Understanding the KPIs and Business Requirements Documents.
* Design and deploy rich Graphic visualizations with **Drill Down** and **Drop down menu** option using Tableau.
* Having Knowledge on different chart types like **Line chart, scatter plot, Heat map, Tree map, Donut, stacked bar chart, text chart and Bullet charts**.
* Extensive knowledge in various reporting objects like **filters**, **Calculation** **fields**, **Sets**, **Groups**, **Parameters**, **Hierarchies** in Tableau.
* Preparing Dashboards using calculations in Tableau.
* Worked on queries related to creating complex visualization and writing custom logics and expression.
* Publishing Tableau Dashboard & Reports into Tableau Server.
* Good knowledge in Data warehousing concepts like **OLAP** & **OLTP**, Data modeling.
* As a Tableau Developer, responsible for creating wonderful visualizations to help clients to take their decisions faster.
* Possesses good leadership qualities, good Interpersonal skills, team-working attitude, takes initiatives in solving problems and providing solutions.
* Capability to learn new technologies quickly for the project developments.
* Worked in different environment i.e. Dev, UAT & Prod Tableau Server

**EDUCATION**

* B. Tech. CSE (Nawab Shah Alam Khan College of Engg. & Technology) – Aug 2015

**WORK EXPERIENCE**

* Working as a **Tableau Developer** at **Veritas Soft Solutions Pvt Ltd** Hyderabad from **Aug** 2015 to Till Date.

**TECHNICAL SKILLS**

* **Business Intelligence Tool** : Tableau ( 10.1, 2018.1 & 2019.2) and Tableau server 10.1,   
   2018.1 & 2019.2 & Power BI Desktop
* **OS / Environment**  : Windows
* **Application**  : MS Office
* **Database**  : SQL Server & Oracle 12c

**PROJECTS**

**Project #1**

**Project Name : ARAP Dashboard Client : UMB Bank**

**Role : Tableau Developer Environment : Tableau 2020.2, MS SQL Server,   
 Oracle 12g & Excel.**

**Description:** UMB Financial Corporation is an American financial services holding company founded in 1913 as City Center Bank and based in Kansas City, Missouri. We prepared different dashboards for Account receivable and account payable, KPIS, Totoal Receivable, Balance, overdue balance & overdue percentage, accounts payable . Developed different types of charts for Aginging - receivable, recievable overdue, payable over due, aging payable, Balances by client, cashflow, business by vendors, client balances & Overdue and detailed reports.

**Roles & Responsibilities:**

* Analysis of Requirements and Prepared POC.
* Preparing dashboards using calculated fields, parameters, calculations, groups, sets and hierarchies in Tableau.
* Use Tableau Desktop to analyze and obtain insights into large data sets.
* Create visually compelling and actionable interactive reports and dashboards.
* Used Tableau to visually analyze data and create concise and actionable dashboards.
* Work closely and build relationships with team members and clients.
* Identify information and visualization required to tell a compelling and meaningful story with the various data points available.
* Connecting data sources SQL Server, Oracle, Excel and CSV.
* Using the correct chart type based on the requirement including bar charts, line charts, combination charts, box plots, scatter plots, heat maps, and cross tables.
* Demonstrate proficiency in analytics, trending, statistical analyses, interpretation of data and findings, and produce powerful visuals that present information in a meaningful and insightful way.
* Given training to end user on Dashboard.

**Project #2:**

**Project Nam : App Risk Analysis Client : UMB Bank**

**Role : Tableau Developer Environment : Tableau 2018.1, Oracle11g & Excel.**

**Description:** Risk team calculated the control and risk scores and aggregate portfolio scores for their   
department/division level management. However, this process was quite time taking to generate reports for complex calculation. To overcome this process to calculate the scores in automatic for the department and divisional level developed dashboard reports to increase the performance and ability to measure the level of risk and quality control. It reduced the time taking for creating dashboard reports by 99%.

**Roles & Responsibilities:**

* Developed and modified Business Intelligence analytical reports/ dashboards using Tableau Desktop.
* Involved in creating dashboards and reports in Tableau
* Created and assisted users in Tableau dashboard development.
* Administered and provided production support consisting of multiple key functional business domains.
* Defined best practices for Tableau report development.
* Created the AS-IS and TO-BE process flow diagrams.

**Project #3:**

**Project Name : Pharma Analytics Client : Abaris Healthcare Pvt Ltd**

**Role : Tableau Developer Environment :Tableau 10, Oracle11g & Excel.**

**Description:** Abaris have I.V Division, Pharma, Liquid injecatable productions, want to analyse the analyse the sales vs target. We prepared sales performance dashboard, like sold vs target, sales growth, key accounts analysis, geograpphical and time series analysis and also we prepared batch summary dashboard, where we prepared production rejection rate, processes, rejectins dashbaord.

**Roles & Responsibilities:**

* Created Reports, Dashboards and Datasets using Tableau Desktop. Worked With Page-level filters and report level filters.
* Worked with various BI Tool functionalities & capabilities (Filters, Hierarchies, Sorting, Sets, Parameters, Custom Groups, Creating Story)
* Created different visualizations using Lines, Pies, Pareto, Histograms, Box Plots, Maps, Scatter, Gantts, Bubbles, Histograms, Bullets, Heat Maps, Widgets, Waterfall and Tree maps, etc.
* Designing the Reports as per client Requirement and created the reports using Excel file and Oracle database.
* Created visually compelling and actionable interactive reports and dashboards.
* Preapared the training documents for end user.

**Project-4:**

**Project Name : MNS Reports Client : MNS Construction**

**Role : Report Analyst Environment: Excel, Power Point & Outlook**

**Description:** MNS Constructions is is Class “A” and a very good reputation in construction industry with increased number of satisfied clients from both public and private sectors. Company has earned a good market value by showing transparency in its projects undertaken and implementing latest technology in construction work.

**Roles & Responsibilities:**

* Prepared Daily, weekly, monthly and year reports, i.e. Job Completion, billing, costing, proift / loss
* Consolidated data from different locations and matained one Master file
* Prepared power points presentations
* Verify the data accuracy
* Sending email to Directors , Manager and Supervisors