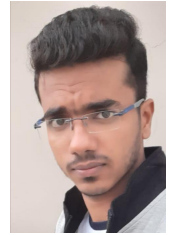


Vishnu kumbhar

Tableau Developer

vishnukumbhar9392@gmail.com

+91 8297300217



PROFESSIONAL SUMMARY

- Over **4.2+** years of experience in Database Design, Development, Integration, Implementation and Maintenance of Business Intelligence and the related Database Platforms.
- Extensive experience in Tableau Desktop, Tableau Server and Tableau Reader in various versions of Tableau 8, Tableau 9 and Tableau 10
- Involved in Requirements gathering and analysis, Design, Development, Testing and Production, rollover of Reporting and Analysis of projects.
- Proficient in Agile and Scrum.
- Expertise in creating different visualizations using Bars, Lines, Pies, Maps, Scatter plots, Gantt, Bubbles, Histograms, Bullets, Heat maps and Highlight tables. Extensive experience on building dashboards using Tableau.
- Skilled in Tableau Desktop for data visualization through various charts such as bar charts, line charts, combination charts, pivot table, scatter plots, pie charts and packed bubbles and also use multiple measures for comparison such as Individual Axes, Blended Axes, and Dual Axes
- Skilled and experienced in using appropriate calculations, parameters, report types, dynamic attributes, sets, cubes, filters etc., within Tableau
- Proficient in developing Entity-Relationship diagrams, Star/Snow Flake Schema Designs, and Expert in modeling Transactional Databases and Data Warehouse.
- Proficient Star Schema dimensional modeling, which includes understanding business, processes, modeling dimensions, hierarchies and facts.

EDUCATION:

- BSC (Computers) Adi Kavi Nannaya University

PROFESSIONAL EXPERIENCE:

- Working as Tableau developer for Cognizant technologies.

TECHNICAL SKILLS:

- Tableau Server
- Tableau Desktop
- Microsoft SQL Server

- MS-Office
- Windows

PERSONAL DETAILS:

Name : Vishnu Kumbhar

Father Name : Balu Narayana

Date of Birth : 15-06-1994

Languages known : Telugu, English, Hindi, Marathi

Unilever PEA US,UK,Australia,

July 2021 Till Date

- Involved in SDLC which includes gathering of business requirements, design document and planning development and publish tableau dashboards.
- Extensively used advance chart visualizations in Tableau like Dual Axis, Ranking charts, Bullet Graphs, Tree maps, Bubble Charts, Donut charts, etc., to assist business users in solving complex problems.
- Used context filters, parameters, sets, bins, groups, quick filters, data blending.
- Created forecasting reports for deposits and withdrawals.
- Extensively used Live Connection and extract connections as per the requirement.
- Optimized existing Custom SQL queries for better and faster performances.
- Created calculated fields to calculate the win percentage, prioritization and client breakdown ratio.
- Created Parameters to break down visualisation with user defined dynamic filters.
- Develop a marketing framework, strategy and process that support the firm's strategic plan and revenue goals.
- Concentrate on the focus products and support and develop dashboards for the effective release of the products.
- Upgrade collateral around specific investment management products through deep understanding of data visualization using Tableau.
- Provide tableau visualizations to monitor the timing of launches to meet client expectations for product offerings.
- Migrated SSRS Reports to Tableau by providing more effective visualisation and color coding.
- Worked on GL Balances, RDM Balances and AUM balances for providing variance reports.
- Used filters to filter mandate amount based on region globally
- Used Excel sheets and csv files to generate tableau reports.
- Blended data from multiple databases into one reports from selecting primary keys from each database for data validation.
- Involved in analysis of key performance indicators (KPI) for winning percentage to better understand the business.
- Extensively used trend lines and reference lines.
- Handled Tableau admin activities creating projects, users and synchronizing.

- Publish the developed dashboard, reports on the Tableau Server so that the end users having access to the server can view the data.
- Working knowledge in SQL query rewriting and optimization using SQL Server databases
- Custom color coding with measures and dimensions.
- Created dashboards with hiding sheets at dashboard level.
- Created dashboard with tiled layouts for fixed size dashboards.
- Published Tableau dashboards and workbooks to Tableau Server.
- Scheduled Tableau reports for refreshing extract workbooks and dashboards.
- Used Dashboard Actions for creating Master dashboards consisting 39 dashboards in a single dashboard.
- Extensively used Unions and joins at custom SQL instead of data blending and provided more options to client for drill down and drill up the data at the required level.
- Documented the dashboard at the low level as the support guy can easily understand the dashboard.
- Testing the Tableau dashboard and worksheets with database by writing the complex queries.
- Extensively used case statements for getting the derived fields at the database level for test queries.

First Republic Bank, San Francisco,

Jan 2020- June 2021

- Involved in SDLC which includes gathering of business requirements, design document and planning development and publish tableau dashboards.
- Extensively used advance chart visualizations in Tableau like Dual Axis, Ranking charts, Bullet Graphs, Tree maps, Bubble Charts, Donut charts, etc., to assist business users in solving complex problems.
- Used context filters, parameters, sets, bins, groups, quick filters, data blending.
- Created forecasting reports for deposits and withdrawals.
- Extensively used Live Connection and extract connections as per the requirement.
- Optimized existing Custom SQL queries for better and faster performances.
- Created calculated fields to calculate the win percentage, prioritization and client breakdown ratio.
- Created Parameters to break down visualisation with user defined dynamic filters.
- Develop a marketing framework, strategy and process that support the firm's strategic plan and revenue goals.
- Concentrate on the focus products and support and develop dashboards for the effective release of the products.
- Upgrade collateral around specific investment management products through deep understanding of data visualization using Tableau.
- Provide tableau visualizations to monitor the timing of launches to meet client expectations for product offerings.

- Migrated SSRS Reports to Tableau by providing more effective visualisation and color coding.
- Worked on GL Balances, RDM Balances and AUM balances for providing variance reports.
- Used filters to filter mandate amount based on region globally
- Used Excel sheets and csv files to generate tableau reports.
- Blended data from multiple databases into one reports from selecting primary keys from each database for data validation.
- Involved in analysis of key performance indicators (KPI) for winning percentage to better understand the business.
- Extensively used trend lines and reference lines.
- Handled Tableau admin activities creating projects, users and synchronizing.
- Publish the developed dashboard, reports on the Tableau Server so that the end users having access to the server can view the data.
- Working knowledge in SQL query rewriting and optimization using SQL Server databases
- Custom color coding with measures and dimensions.
- Created dashboards with hiding sheets at dashboard level.
- Created dashboard with tiled layouts for fixed size dashboards.
- Published Tableau dashboards and workbooks to Tableau Server.
- Scheduled Tableau reports for refreshing extract workbooks and dashboards.
- Used Dashboard Actions for creating Master dashboards consisting 39 dashboards in a single dashboard.
- Extensively used Unions and joins at custom SQL instead of data blending and provided more options to client for drill down and drill up the data at the required level.
- Documented the dashboard at the low level as the support guy can easily understand the dashboard.
- Testing the Tableau dashboard and worksheets with database by writing the complex queries.
- Extensively used case statements for getting the derived fields at the database level for test queries.

Capital One , Dallas, TX

Jul 2018-Dec 2019

- Involved in SDLC which includes gathering of business requirements, design document and planning development and publish tableau dashboards.
- Extensively used advance chart visualizations in Tableau like Dual Axis, Box Plots, Bullet Graphs, Tree maps, Bubble Charts, etc., to assist business users in solving complex problems.
- Develop prioritization scorecard to provide transparency around how to prioritize Request For Proposals (RFPs) to better support revenue goals and the chances of winning.
- Prepare RFP prioritization dashboards and the win rate on prioritized RFPs vs de-prioritized RFPs.

- Created calculated fields to calculate the no. of RFPs, win percentage, prioritization and client breakdown ratio.
- Develop a marketing framework, strategy and process that support the firm's strategic plan and revenue goals.
- Concentrate on the focus products and support and develop dashboards for the effective release of the products.
- Upgrade collateral around specific investment management products through deep understanding of data visualization using Tableau.
- Provide tableau visualizations to monitor the timing of launches to meet client expectations for product offerings.
- Used filters to filter mandate amount based on region globally
- Used Excel sheets and csv files to generate tableau reports.
- Blended data from multiple databases into one reports from selecting primary keys from each database for data validation.
- Involved in analysis of key performance indicators (KPI) for winning percentage to better understand the bussiness.
- Extensively used trend lines and reference lines.
- Handled Tableau admin activities creating projects, users and synchronizing.
- Publish the developed dashboard, reports on the Tableau Server so that the end users having access to the server can view the data.
- Working knowledge in SQL query rewriting and optimization using SQL Server databases.