Bhushan Borse

Data Analyst (Tableau Developer)

bhushan.borse2797@gmail.com

\$ 9403605972

Pune

About Me

Results-driven Data Analyst and Tableau Developer with 2.7 years of experience in transforming complex data into meaningful visualizations and strategic insights. Expertise in data analysis, visualization, dashboards and reporting, leveraging advanced tool and techniques to drive business decision-making and optimize performance. Having a experience in Healthcare, Insurance and BFSI domain.

Softwares

- Tableau
- SQL
- MS Office

Skills

- Data Mining
- Data Analysis
- Business Analysis
- Problem Solving
- Requirement Gathering
- Analytical Thinking
- Data Visualization
- Data Validation
- Data Modelling

Languages

- English
- Hindi
- Marathi

Education

Bachelor in Commerce (2020) KES's Pratap College Amalner

Professional Work Experience

Working as a Tableau Developer for Birlasoft Ltd. Pune from Dec 2020 to till date

- To deliver real-time insights, create interactive visualization with Tableau Desktop
- Demonstrate a comprehensive proficiency in joins, blending, and relationships, alongside an expertise in calculated fields, parameters, and LOD
- Creation of business dashboards based on Key Performance Indicators (KPIs)
- Utilize filters such as Extract, Data Source, Context, Dimension, Measure, and Action
- Analyze data by using date functions as per requirement and create custom visualizations
- · Validate calculations using SQL queries
- Develop user filters, row level security, chart selection criteria, empty extract, performance issues, and performance optimization
- Implement SQL functions and joins, unions, subqueries, and views
- Create extracts, published data sources to tableau server, refreshed extract in tableau server
- Design and develop various analytical reports from multiple data sources
- Find ways to make graphs and tables visually exciting and aesthetically pleasing while at the same time maintaining the accuracy of the core information content that is communicated

Projects:

Domain - Healthcare

Project Description:

To make data-driven decisions, this project should provide a visual representation of hospitals chain. It should be useful for the client to understand the data in a clearer way and make informed decisions as a result of the visualization.

Responsibilities:

- A study of hospital data and the creation of actionable interactive reports that lead to the resolution of problems in the health system
- Identifying the product owner's and business analyst's requirements
- The creation of data-driven dashboards based on geographical data
- Utilize quick/context/global filters and parameters for generating dashboard
- construct dashboards with drill-downs, interactive views, trends and actions

Domain - BFSI

Project Description:

The main objective of project was to analyze the loan portfolio of a client, including the types of loans issued, their distribution across different categories (personal loans, mortgage loans, student loans, etc.), and the performance of the loan portfolio over time. This analysis can help identify trends, potential risks, and opportunities for portfolio optimization

Responsibilities:

- Utilized data analysis techniques to uncover patterns & trends in loan data & use this information to inform business decisions
- Stay up to date with the latest data analytics trends & best practices & continuously improving the loan analysis process
- Using Tableau Desktop created interactive dashboards, reports and visualizations to help stakeholders understand the data

Domain - Insurance

Project Description:

A key objective of the project is to determine whether the client is able to provide coverage that is both affordable and financially viable. Business management can use it to make decisions and change strategies.

Responsibilities:

- Data analysis using statistical methods and algorithms to identify patterns, trends, and relationships that have helped for business decisions
- Participated in requirement meetings to gain a better understanding of business requirements
- Advance analysis was created using Filters, Actions, Parameters, and Calculated Fields
- Utilized Tableau server to publish and share the reports with the business users

Declaration:

I hereby attest, to the best of my knowledge, that the information provided above is accurate.