PRITI KHADE

Tableau Developer

Contact

Objective

2-15/432

Sarala Apartment Khadkeshwar Aurangabad Maharashtra. +916304187933

khadepriti147@gmail.com

Experienced in IT with 4 years as a Tableau Developer — Over all 4.2 years. Have extensive experience in Tableau Desktop and Tableau Server, expertise in using analytical processes, optimize information, decision systems and are responsible for deliverables. Ability to meet tight deadlines, quick learner, good interpersonal skills and team players. A keen communicator with honed interpersonal, problem solving and analytical abilities.

Education

Dr. Babasaheb Ambedkar Marathwada University Aurangabad, Maharashtra.

B.E. – (ECE)

Experience -

Dec-2019 to till now

BI Developer at Fast Forward Systems (India) PVT LTD.

July 2023– till now

Tableau Developer • Versace

Key Skills

Data Visualization – Tableau Tableau Server SQL Server Data Reporting Excel

OBIEE 12C SQL Jun 2022 – Feb 2023

Tableau Developer • Pristyn Care

Feb 2020 - Mar 2022

Tableau Developer • Trovidence St. Joseph Health

Roles and Responsibilities

- Requirement gathering and analyzing from business by using Jira user Stories.
- Actively participated in agile ceremonies such as daily stand-ups, sprint planning, backlog refinement, and retrospective meetings, contributing valuable insights and suggestions for process improvement.
- Interacting with the database team to get the required data from the database based on the client requirements for tableau dashboards.
- Interacting with clients to understand their business requirement to create new dashboard and enhancements.
- Designed, developed, tested and maintained Tableau functional reports based on user requirements.
- Provided production support to Tableau users and wrote custom SQL to support business requirement.

- Involved in creating database objects like tables, views, procedures, and functions using SQL to provide definition, structure and to maintain data efficiently.
- Responsible for creating calculated fields, combine fields, bin and sets using Tableau desktop.
- Involved in creating a dual-axis bar chart with multiple measures. Representing data using Text Tables, Scatter plots, Tree maps, Heat map, pie charts, bar charts, bubble Charts, and combination charts.
- By using custom SQL queries to join and merge the data from different tables in Tableau
- Implemented data blending to blend related data from different data sources
- Involved in Trouble Shooting, Performance tuning of reports and resolving issues within Tableau Server and Reports
- I have created Projects, Users, Groups, and Email Subscription in the Server.

Experience

Project: Versace Retail Dashboards

Client: Versace

Role: Tableau Developer

The Versace Group distributes its products through a worldwide network which includes over 200 boutiques in the principal cities and over 1500 wholesalers worldwide. Today, Versace represents its heritage through its strong and fearless designs, while addressing a new global audience which continues to strengthen Versace's position in contemporary culture. This dashboard focused on retail-related metrics and insights for the Versace brand sales trends, customer behavior, inventory levels, and store performance. The dashboards offer a comprehensive and visually appealing way for decision-makers within the Versace organization to gain actionable insights, make informed decisions, and optimize the performance of their retail business.

Project: Healthcare Client: Pristyn Care

Role: Tableau Developer

Pristyn Care is a Gurgaon-based health-tech company specializing in minimally invasive medical and surgical interventions. The organization has a network of more than 700 partnered hospitals and 100 clinics. The company was started in 2018. Pristyn Care Healthcare Dashboard Used advanced data skills, including SQL, to design a user-friendly tool that gives real-time insights into patient management, clinical performance, and financial health. This dashboard improves decision-making and operational efficiency, enhancing patient care and overall healthcare quality.

Project: Healthcare

Client: Providence
St.Joseph Health
Role: Tableau Developer

Providence St. Joseph Health is a 51-hospital system with 1000,000+ caregivers who deliver high-quality, cost-effective healthcare to millions of patients annually. Patient data resides in many systems, including electronic medical records (EMR). As providence continues to expand, managing and integrating the evergrowing volume of data is a top-of-mind challenge. craft a user-friendly tool providing real-time insights into patient management and clinical performance. This impactful dashboard enhances decision-making, improves operational efficiency, and elevates overall healthcare quality.