

PRITI KHADE

Tableau Developer

Contact

2-15/432
Sarala Apartment Khadkeshwar
Aurangabad Maharashtra.
+916304187933
khadepriti147@gmail.com

Objective

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

Jun 2022 – Feb 2023

Tableau Developer • Pristyn Care

Feb 2020 – Mar 2022

Tableau Developer •  Providence
St. Joseph Health

Key Skills

Data Visualization – Tableau
Tableau Server
SQL Server
Data Reporting
Excel
OBIEE 12C
SQL

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 ever-growing 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.