

CURRICULUM VITAE

Venkatesulu Nagineni

E mail: Venkatesh.it66@gmail.com
Contact no: +917075008616



PROFILE SUMMARY

Having 4.5 years of IT experience as Tableau Developer in Design, Analysis, Development, Data Modelling Documentation, Testing, Implementation and Support/Maintenance of business application systems.

- Relevant experience of 3.7 years on in development and enhancement projects by Tableau.
- Experience with creating the Tableau dashboards with relational databases and by using MS Excel and other databases.
- Experience in gathering Requirements, Analysis, Design, Development, Deployment, Testing and support of rich Interactive dashboards and workbooks using Tableau Desktop.
- Expertise in designing and creating various analytical reports like Performance Dashboards, Score cards and Metrics to help users to identify critical KPIs and facilitate strategic planning.
- Strong understanding of advanced Tableau features including calculated fields, parameters, table calculations, row-level security, joins, data blending and dashboard action.
- Involved in trouble shooting of performance issues which were associated with Tableau reports.
- Involved in administration tasks such as publishing workbooks, setting permissions, managing ownerships, providing access to the users and adding them to the specific group and scheduled instances for reports in Tableau Server
- Have good understanding of various Filter types such as Context Filters, Extract Filters, Quick Filters, Action Filters, and data Source Filters.
- Have good understanding of Dimensions, Measures, Marks Card, Page shelf, dashboard Containers and dashboard Extension.
- Understanding of Calculated fields, Parameters, Groups and Sets.
- Usage of Reference lines, Trend lines and Forecasting.
- Maintain, enhancement, and modifying of existing reports and dashboards based on business requirements.
- Have experience in data Extraction, Loading and Data Transformation.
- Connecting to different data connections to load the data from multiple sources like relational databases, flat files into Oracle, SQL Server etc.
- Experienced in requirement gathering/analysis, design, development, testing, and production of reporting and analysis projects.
- Experienced at creating effective Test data and development thorough Unit test cases to ensure successful execution of the data & used pager for notifying the alerts after successful completion.

- Good understanding of Business Requirements and proficiency over DWH concepts and reporting tools, helped me translate end user needs into perfect software solutions.

TECHNICAL SKILLS

- Operating System : Windows XP/Windows 10
- Reporting Tools : Tableau Desktop 2018.x/2020.x/2021.x
- Databases : SQL Server2008, Oracle 11g, Snowflake

EXPERIENCE

1. Working as **Tableau Developer** in **SG Analytics** from April 2018 to Till Date.

PROJECT SUMMARY

Project #1

Project Name: Investment Research Services

Client : Barclays Capital In

Duration : July 2020 to till date

Role : Tableau Developer

Environment : Tableau 2020.2, Snowflake, Spread sheets

About Client:

SG Analytics produces high-quality, in-depth, and tailored investment and financial research services to help clients successfully navigate financial markets, enhance their portfolios, and make strategic decisions. As one of the top investment research firms, our enthusiastic and exclusive team of financial research analysts delivers distinguished industry and economic insights that aid our clients achieve their goals constantly. As one of the distinguished investment research outsourcing firms, we offer bespoke studies in equity, fixed income, currency, and commodities market.

Roles and Responsibilities

- Designs and implements proof of concept solutions and creates advanced BI visualizations
- Interacts with business users to understand and document their requirements
- Building, publishing customized interactive reports and dashboards, report scheduling using Tableau server.
- Created action filters, parameters, and calculated sets for preparing dashboards and worksheets in Tableau.
- Restricted data for particular users using Row level security and User filters.
- Developed Tableau visualizations and dashboards using Tableau Desktop.
- Developed Tableau workbooks from multiple data sources using Data Blending.

- supported a multi-tier Tableau Infrastructure, Create/Manage Groups, Workbooks and Projects, Database Views, Data Sources and Data Connections
- Create/Modify/Manage server task schedules Monitor server activity/usage statistics to identify possible performance issues/enhancements

Project #2:

Project Name: Market Research Business Transformation

Client: AVIVA

Duration: September2018– March2020

Role: Tableau Developer

Environment: Tableau, SQL, Excel

Description:

Market research services help businesses identify growth opportunities and build a competitive strategy based on a deep understanding of customers and the overall marketplace. Unlike other market research firms, we employ a robust, comprehensive market research strategy to ensure maximum research coverage. Our market research consulting involves the application of the right methodologies across primary and secondary sources to gather market intelligence.

Roles and Responsibilities:

- Development of dashboards for various end users across multiple teams in the organization.
- Gather requirements for new dashboards develop visualizations and deliver the output in a timed interval.
- Perform ad hoc changes on existing dashboards to incorporate new data points.
- Validate the data in the reports by cross checking at data base level and maintaining data integrity.
- Integrating Tableau workbooks with live data base after building visualizations using test data.
- Attending meetings with business users on weekly sprint meetings to demo and discuss about the work being executed.
- Used diverse data sources such as databases, excel files, CSV files, share point lists, and using Tableau server as a data source to build reports.
- Participate in Tableau grooming sessions to help end users resolve queries on Tableau desktop.
- Help users by interacting with them on one to one basis to build their visualizations.
- To help users optimize their reports to give good performance.
- Optimize existing extracts following Tableau best practices.

Declaration:

The facts that stated above are true and correct to best of my knowledge and belief.

Date:

Place:

Venkateslu Nagineni