

YAGNAM SURESH

Mobile: +91- 8247069704
sureshyagnam045@gmail.com

Professional Summary:

- ☞ Have around 4.3 years of experience in Data Visualization tools like Tableau, Alteryx Designer & Server.
- ☞ Worked in all phases of DW/BI life cycles including analysis, design, development, testing, deployment, post-production support, and documentation.
- ☞ Prepared Alteryx Workflows to load the data to tableau extract files for visualizations.
- ☞ Maintaining the Alteryx Private Gallery's, Job Scheduling.
- ☞ Used different tools like Union, Input, Output, Join, Select, Filters, etc. in Alteryx. To fulfil client business requirements.
- ☞ Worked extensively on joining tables, and multiple data connections using Data blending, worked on Data Extracts and managed queries in Tableau.
- ☞ Master in using Filters, Sorts, Groups and Sets, reference lines, and Bins in different kinds of charts.
- ☞ Worked on creating dashboards, stories, global filters, actions, context filters, and cascading filters.
- ☞ Worked on creating variables and parameters.
- ☞ Expert in writing SQL queries and Data warehousing concepts.

Education:

- ☞ MCA (Master of Computer Applications) from SV University, Tirupati.
- ☞ BSC (MSCS) From SV University, Tirupati

Technical Skills:

DWH : Tableau Desktop, Tableau Server, Alteryx Designer, Alteryx Server.

Databases : Oracle, My SQL, HIVA, IMPALA, SALESFORCE

PROJECTS:

Project Name : iHUB Integration
Designation : Alteryx Developer
Technologies : Nifi, Alteryx, My SQL, Hiva impala and Oracle.
Client : Infosys
Duration : Feb 2021 to Till Now

Responsibilities:

- Worked on development and maintenance environments and was involved in deployment activities.
- Supported production ETL framework to load the transactional data into the stage, ODS, and Data warehousing Databases.
- Submitted many bright Ideas to avoid manual effort and reduce production failures.
- Created workarounds to fix the issues temporarily and worked on permanent fixes and deploy code changes to production.
- Improved performance of ETL batch processing and reduced the monitor time to convert report jobs into tableau reports.
- Mastered the ability to design and deploy rich Graphic visualizations with Drill Down and Drop up options using Tableau.
- Created Rich dashboards using Tableau Dashboard and prepared user stories to create compelling dashboards to deliver actionable insights.
- Worked on different types of filters (context, cascading and data source filters) and parameters.
- Connected Tableau server to publish the dashboard to a central location for portal integration.
- Generate KPI for customer satisfaction survey results and disease management.
- Prepared Test Cases for each specification in Requirement Specification Document corresponding to each module.

Project Name : Payment System
Designation : BI Developer
Technologies : Tableau, Alteryx and Oracle.
Client : Accenture
Duration : AUG 2018 to Jan 2021

Responsibilities:

- Worked on development and maintenance environments and was involved in deployment activities.
- Supported production ETL framework to load the transactional data into the stage, ODS, and Data warehousing Databases.
- Submitted many bright Ideas to avoid manual effort and reduce production failures.

- Created workarounds to fix the issues temporarily and worked on permanent fixes and deploy code changes to production.
- Improved performance of ETL batch processing and reduced the monitor time to convert report jobs into tableau reports.
- Mastered the ability to design and deploy rich Graphic visualizations with Drill Down and Drop up options using Tableau.
- Created Rich dashboards using Tableau Dashboard and prepared user stories to create compelling dashboards to deliver actionable insights.
- Worked on different types of filters (context, cascading and data source filters) and parameters.
- Connected Tableau server to publish the dashboard to a central location for portal integration.
- Generate KPI for customer satisfaction survey results and disease management.
- Prepared Test Cases for each specification in Requirement Specification Document corresponding to each module.

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Location: Hyderabad

(Suresh)