Name: Sai Kumar Reddy Korsapati Email ID: mailtosai2k19@gmail.com

Mobile #: +91 6300541746

Experience Summary

- Highly analytical, innovative and process oriented Data Analyst with 1.11 years of experience in Business Intelligence field, worked on Spotfire Application and Administration, Iron python, JavaScript, HTML, CSS, Linux/Unix and SQL Database for developing complex dashboards.
- Good experience in implementation of Data Analytics, Data Visualization and Business Intelligence (BI)
 domain with technical data experience, including combinations of business analysis, data analysis, data
 modelling, data visualization, data maintenance, data mapping, data quality, data stewardship,
 interaction and requirements gathering from business stake holders, understanding data, design queries
 and manage transformations to enable analytics and effective reporting.
- Strong analytical, problem-solving skills and ability to work on Agile methodology.
- Full understanding of various phases of software development lifecycle which includes Analysis, Design, Development, Testing, Implementation and Support.

Education

Title of the Degree with Branch	College/University	Year of Passing
B. Tech (CSE) (Bachelor of Technology in Computer Science and Engineering)	PBR Visvodaya Institute of Technology & Science, Kavali	MAY 2016 – 2020
Intermediate	Sri Chaitanya junior college (Raman bhavan3), Vijayawada	MAY 2014 – 2016
SSC	Minerva English Medium High School, Kavali	MAY 2013 – 2014

Organizational details

Organization	Designation	Duration
Cognizant Technologies Service Pvt Ltd	Programmer Analyst	Dec 2020 to till date



Skill Set

TIBCO Products	Tibco Spotfire 10.x and 11.x, Tibco Business Works 5.9
Database	MSSQL, Oracle, MySQL
Programming Languages	Python, Core Java
Could Technologies	Azure, Aws
Operating System	Windows, UNIX
Miscellaneous	SQL Developer, Data Visualization Libraries, ETL, Azure Data Factory, Azure Data Bricks, Spark, PySpark

Certifications

- Microsoft Certified: Azure AI-900, AZ-900, AZ-104, AZ-204, DP-900, DP203 (Fundamentals & Associate Level)
- AWS (Amazon Web Services) Certified: Cloud Practitioner (AWS CCP CLF-C01 Certification)
- TIBCO Certified: Associate and Professional (TCA/TCP) SPOTFIRE Certification
- Credly Profile: https://www.credly.com/users/korsapati-sai-kumar-reddy/badges

Awards/Recognition

• **CALIBER 2022 – Certification Campaign Winner:** one of the winners of the Microsoft Certification campaign as part of CALIBER 2022 and received recognition from Cognizant.

Projects

Project Title & Client Name	Pfizer-2018-Spotfire Dev Serv
Duration	10 months
Technologies	TIBCO Spotfire
Databases and Other Utilities	Presto SQL (Trino) / Dbeaver, Amazon S3
Project Status	On-Going (Active)

PROJECT DESCRIPTION:

Gathering the requirements and specifications from end users and converting them into business ready interactive reports and dashboards by creating complex Information Links using multiple joins, prompts, parameters to load data from different sources like (Trino) Presto DB, Amazon S3.

ROLES AND RESPONSIBILITIES:

Implementing various kinds of reports and dashboards using cross tables, bar charts, combination charts, pie charts, kpi's-key performance indicators for businesses to measure their performance against goals.



Implemented property / action controls, filters and dynamic items for displaying values dynamically on the dashboard and created many more reports implementing complex logic using custom expressions, python and R data functions for various business requirements.

- Used On-Demand Settings to restrict data in Spotfire and also utilized the features of transformations for calculate and replace, renaming, pivoting and unpivoting the columns and data functions according to the situations using R, python pandas and numpy data exploration libraries.
- Implemented Iron Python Scripts to load the Security Access Table on opening the dashoard to make sure updated content available in the data table which helps new users to access the dasboards as soon as they were registered and used iron python scripts to dynamically show case the values selected using filters in side-menu-bar which was created using html, css and java script and also I wrote Iron Python Scripts to handle filters, markings, toggling of visualization and many more.
- Implemented Spotfire features such as relations, column matches, custom expressions, multiple data tables and relationship between multiple data table, property controls etc.
- Implemented Multiple Hyperlinks for respective visualizations in dashboards to redirect the users to the corresponding visualization report which contains more details about the implemented events in Spotfire.
- Implemented Schedule Updates feature in spotfire for scheduling the data sources auto load to refresh the data tables automatically for the scheduled period of time using automation services and xml script.

Project Title & Client Name	Pfizer-2018-Spotfire Dev Serv
Duration	10 months
Technologies	TIBCO Spotfire
Databases and Other Utilities	Oracle / SQL Developer
Project Status	Completed

PROJECT DESCRIPTION:

Gathering the requirements from end users to create reports and dashboards, creating complex Information Links using multiple joins, prompts, parameters to load data from different data sources.

ROLES AND RESPONSIBILITIES:

Created various kinds of reports and dashboards using scatter plot, time series charts, bar charts, combination charts, map charts using shape files, WMS/TMS layers, property controls and created many more POCs (Proof of Concept) for various requirements and specifications provided by the clients.

- Implemented Configuration Blocks in Spotfire to share existing filters in bookmarks via URL option.
- Implemented Iron Python Scripts to list filenames and total file counts present in specific folder and to generate visualizations like table chart, bar chart dynamically on clicking dropdown button.
- Implemented Donut Charts to show the proportions of categorical data, with the size of each piece representing the proportion of each category.
- Implemented Multiple Hyperlinks in a single column in Spotfire.



Project Title & Client Name	Biogen Smart Trials SaaS
Duration	02 months
Technologies	TIBCO Spotfire
Databases and Other Utilities	Oracle / SQL Developer
Project Status	Completed

PROJECT DESCRIPTION:

Supporting user and development activities of Spotfire by providing production and development support to troubleshoot and resolve issues, Exporting and Importing of Spotfire dashboards and elements from one environment to another.

ROLES AND RESPONSIBILITIES:

- My responsibilities include designing, developing and publishing the Spotfire dashboards to deliver complex analytical business requirements, Connecting Spotfire to various Data Sources including Data Warehouse Platforms to fetch data.
- As a part of release management team involved in migration or code deployment from one environment to other environment and configuration of Data stores.
- Performing administrative activities across a multi-environment Spotfire infrastructure including security administration, release management, troubleshooting, Setting up users, groups, licenses, preferences.
- Troubleshooting issues on any failed file transfer across Tibco platforms by checking various reports in Spotfire, analysing and fixing the issues from Spotfire, Log viewer, if require through Stop/Start Spotfire Servers.
- SSO Certificates update in both Non-Prod and Prod environment for various clustered servers.
- Various user accounts setup and configurations in test and prod environment like as Creating New Supplier setup, Providing Access to UI (User Interface), New Study Onboarding, study clean-ups from UI and in SQL database.
- Development, Analysis and Unit Testing using TIBCO Spotfire
- Interact with clients to elicit architectural and non-functional requirements like performance, scalability, reliability, availability, maintainability.
- Monitoring the performance of the CPU for effective utilization.
- Participated in code and design reviews and code quality improvements.
- Coordinated with multiple vendors from geographically distributed teams for a successful development, testing and deployment of a single project.

