**SAI NIKITHA LAKSHMI K**

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***In pursuit of challenging assignments in the domain of Analytics (Tableau CRM)***

**Proficiency Forte Professional Summation**

**Operating System**

Windows

UNIX

**Databases & Tools**

Teradata

**Data Warehouse Tools**

Informatica

**Analytics**

Tableau CRM (Einstein Analytics)

**Scheduling Tools**

AutoSys

* Skilled, results driven technology professional with over **3 years of IT experience encompassing** colossal exposure in **Data Warehousing tool** Informatica and Analytics (**Tableau CRM(EA)**)
* Currently associated with **IBM India Private Limited** as **Associate.**
* Currently working as a **Tableau CRM(EA)** developer in the past 1 year
* **Demonstrated excellence and proven abilities in delivering successful varied projects** with extensive usage of **Water fall** / **Agile Scrum** methodologies
* **Previously Designed, developed and tested the mappings** using **Informatica ETL** to load data into the data warehouse projects.
* **Proven expertise in end-to-end build of the Tableau CRM Solution, problem analysis/root cause analysis for the data, design, code issue & resolution by testing**

**Technical Knowledge Purview**

* **Currently working as a Tableau CRM(EA) Developer**
* **Creating datasets using internal Salesforce data and external data**
* **Designing JSON, XMD, Dataflow and Dashboards**
* **Developing Static Steps and bindings**
* **Connect with Business Architecture team to get approval for new business**

**enhancements**

**Experience Chronology**

**Associate IBM India Private Ltd** Sep’17 – till date

**Current role** – Tableau CRM(EA) Developer

**About the project – Sysdig** is a Secure DevOPs Platform where one can securely run Containers, Kubernetes and cloud. Sysdig is SaaS platform, built on an open-source stack that includes Falco, sysdig OSS, and Cloud Custodian.

**The Accountabilities:**

* Working as a Tableau CRM(EA) Developer comprising a team of 2
* Created Datasets as per the project requirement based on the mapping sheet using internal salesforce data and external CSV data
* Created Recipes and Dataflows to meet the project requirements
* Scheduled the data syncs using Incremental /Full Sync option to run every 3 hrs to fetch the latest data
* Aggregated the data using Dataflow (Using Compute Relative Option) as the existing Data Prep has few bugs
* Created Customer Success, Account Overview and Executive Overview dashboards to provide a holistic view of the Salesforce data to the TAM (Technical Account Manager) and Customer Success Managers
* Implemented Security Predicates based on the Account Team Assignment and Role Based Hierarchy
* Connected Multiple Data Sources on the dashboards for having a facility to drill down on all the KPI’s on the dashboard
* Embedded the dashboards on the TAM Home Page and Account Page

**Team Size –** 2; **Duration –** 12 months (continuing till present)

**Skills Utilized –** Analytics: Tableau CRM(EA)

**Previous role** – ETL Developer

**About the project-** DirecTV (now part of AT&T family) is an American direct broadcast satellite service provider and broadcaster based in El Segundo, California. Its satellite service, launched on June 17, 1994, transmits digital satellite television and audio to households in the United States, Latin America and the Caribbean. Its primary competitors are Dish Network and cable television providers. It was announced on May 18, 2014, that DirecTV may possibly be acquired by AT&T, Inc., in a transaction valued at $48.5 billion that is subject to federal approval.

**The Accountabilities:**

* Coordinating with Business users, Tech teams upstream and downstream and Product Owners to Understand the Logical Flow and technical Requirements to build the ETL code
* Migrating the code to Higher Environments
* Understanding the Code flow from Source to target at column level
* Documentation of Mapping from Source to Target
* Involved in Staging, Integration and Semantic development and constructing Informatica mappings based on the logic
* Created timely defect free codes through Informatica mappings and their end-to-end testing.

**Team Size –** 20; **Duration –** 24 months

**Skills Utilized –** ETL tools- Informatica, Database –Teradata, Scheduling -AutoSys

**Academia**

B. Tech (CSE) G PullaReddy Engineering College (Affiliated to JNTUA), Kurnool

**Personal Dossier**

Date of Birth : 18th April 95