**PERSONAL INFORMATION**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Name** | Thejesh Babu M G | | **Contact No** | +91 8778791561 | | **Email** | thejeshbabu580@gmail.com | | **Current Role** | Programmer Analyst | |

**SUMMARY**

* Underwent an intensive training with Cognizant as Programmer Trainee an initially for 3 months on Data Warehouse, ETL Concept and Bigdata technologies where I explored key technologies like Oracle SQL Developer, DBMS, Informatica PowerCenter, Bigdata, Python, Unix Etc.,
* Currently, A curious programmer with 2.8 years of full-time experience with the IT industry on Oracle SQL Developer, DBMS and Informatica PowerCenter, Unix Etc.,
* Proved as a strong billable resource to the team by maintaining effective result driven communication with clients and have resolved more than 1000+ customer and automatic Jira tickets as a technical support in the KBC Banking project.

**EDUCATION**

* Undergraduate Degree (2017-2020): Completed B.Sc. – Physics with “First Class”.

**CERTIFICATIONS**

* Microsoft Azure Fundamentals (AZ-900)
* Oracle Cloud Infrastructure 2024 Data Foundations Associate certification
* Completed number of Udemy courses and certificates in Oracle SQL

**SKILLS SUMMARY­**

|  |  |
| --- | --- |
| **Tools** | Informatica PowerCenter, Oracle SQL Developer, Putty-Unix, UAC Job scheduling tool, Jenkins |
| **Query Language** | SQL |
| **Data Visualization Tools** | MS Office, MS Power BI |
| **Programming Languages** | Python |
| **Technology** | Data warehouse |
| **Operating system** | Windows, Unix |

**PROFESSIONAL EXPERIENCE**

**Cognizant - AIA Modern Data Engineering – Programmer Analyst**

April 2022 – till now

**PROJECT SUMMARY**

**KBC Banking Project**

**Project Profile 1**:

GCRD – Group Credit Risk Data (Jan 2023 – Jan 2024)

Tools Involved: Informatica BDM, Teradata, UAC, Orchestration Tool, Oracle SQL Developer, Jenkins, Unix, Agile Methodology

**Responsibilities:**

**•** Develop the Workflows, monitor, triggers jobs using UAC.

• Setting up the LCD parameters in Oracle SQL developer.

• Pushing the mapping components into the Jenkins pipelines.

• Developing and unit testing mappings using Informatica BDM.

• Loading the data’s from SDM to ADM layers and ADM to Ray using

Orchestration and Monitoring tools.

• Creating the Json files to create nodes in OT.

• Engage in deployment activities to various environment.

**Project Profile 2**:

MSETL – Meta suite (Feb 2024 – Till now)

Tools Involved: UAC, Informatica PowerCenter, Oracle SQL Developer, Unix, Mainframe

**Responsibilities:**

Working on migration project to migrate programs from mainframe to Informatica PowerCenter

• Designed Mappings, Sessions and Workflows by looking after ETL Specifications.

• Development of mappings, sessions and workflows according to business requirements in Informatica PowerCenter.

• Develop the Workflows, monitor, triggers jobs using UAC.

• Setting up the LCD parameters in Oracle SQL developer.

• Addressing the requirements from a user, quality and non-functional perspective.

• Worked with mapping variables, mapping parameters, parameter files, designed the ETL mappings which updates the parameter files.

• Defined Target Load Order plan and Constraint Based Loading for loading data correctly into different target tables.

• Monitoring the UAC flows for 10+ Applications (which is related to payments and non-life insurances).

• Handling the incidents across various applications.

• Working in Agile methodology.