**UMAPATHI**

**Mobile:** 8977409880             **Email:** [gantaumapathi529@gmail.com](mailto:gantaumapathi529@gmail.com)

**Career Summary:**

* Around **1.2 years**of IT experience in the field of Oracle SQL, Linux, shell scripting supporting in Banking domain.
* Good Experience in Oracle **SQL.**
* Good knowledge on scheduling jobs using Crontab scheduler.
* Extensively worked on FTP and SFTP commands.
* Good knowledge on **AWK**and **SED**commands in **UNIX**.
* Having good knowledge on **Autosys**scheduler.
* Strong knowledge in Database objects like Tables, Views, Indexes, Synonyms and Sequences.
* Involved in Explain Plan for Query Optimization and having knowledge in Performance Tuning.
* Experience in Conversion Flat file using SQL \* Loader.
* Good Exposure to write SQL Queries using Joins and Sub queries to retrieve data from Database.
* Good Knowledge in **UNIX**and Shell scripting.
* Good Team Member, Positive attitude and Self-motivated, quick Learner.

**Experience:**

* Working as SoftwareEngineer at **NTT DATA**from JUNE **2020 to till Date.**

**Education Qualification:**

* Bsc from Yogivemana University – 2019 with 89%.

**Technical skills**:

* **Database : ORACLE** 9i, 10g, 11g
* **Language:** SQL, PL/SQL
* **Oracle Tools:** TOAD, SQL LOADER, SQL PLUS
* **Office Tools:** MS OFFICE
* **Other Tools:** Putty, BMC-Remedy and Autosys.

**PROJECT DETALS:**

**PROJECT:**

**Title:** Data Matrice

**Client:** DBS Bank, Singapore

**Oraganisation:** NIT Data

**Role:** L1 Production Support Engineer

**Environment:** Oracle 11g, UNIX, PL/SQL Developer

**Duration:** June 2022 to Till Date

**Description:**

Data Matrice is a data extraction, transformation and reporting tool that enables banks exchange data among multiple and disparate systems. Designed to meet the specific needs of the banking and financial services industry, this tool can be configured to handle industry-specific external interfaces. Data Matrice you can quickly meet all your data transformation requirements without having to resort to extensive programming. You can configure generic definitions for the enterprise and define roles and responsibilities at each level. You can configure your data transformation requirements in record time.

**Responsibilities:**

⮚    My role is L1 production Support Engineer

⮚    On Call Coverage- Resolving the issues based on priority.

⮚    Deployment Support as well as migration support.

⮚    Writing the shell scripts and SQL queries according to the customer requirement.

⮚    Implementing the new SQL scripts, and enhancing the existed SQL scripts as per the requirement.

⮚    Forwarding to deeper suppert team if any major changes required.

* Customizing the tasks according to customers’ requirement using Shell scripting, & implementing and automating the shell script as per the requirement.

⮚    Creating the indexes on table columns based on the column cardinality.

⮚    Finding out the root cause of performance SQL Queries and resolving accordingly.

⮚    Optimizing the SQL queries.

⮚    Loading the data in to the database using the SQL loader and External table concepts.

⮚    Creating the control files and modifying the existed files as per the business logic.

⮚    Writing the new JIL programs and monitoring the jobs those scheduled by Autosys.

⮚    Scheduling the jobs using crontab command in UNIX.

⮚    Performing the monthly, weekly activities and validating the data using the existed reports.

(**UMAPATHI)**

