SUMMARY

- 3+ years of experience as Software Engineer. A very good experience in ETL, Data Analysis, Design, Architecture and Development of Business Intelligence projects in the Oracle and Microsoft SQL Server Suite of Products on various business domains and have knowledge of SQL Server 2018, Power BI, Oracle SQL Developer, Toad, Datastage, Business Objects, Automation Anywhere and VBA Codes.
- Intermediate knowledge in Power BI, Power Pivot, Power view, Power Query, Dax, SQL Queries, UNIX Commands and shell scripting.
- Member of GLMS team which caters knowledge on Power BI, daily processing/ETL of data through Datastage and Unix shell scripting & best practices to the teams of organization.
- Manage Power BI Reporting Platforms Report server, Cloud Versions.
- Creating a workspace on the report server and security permissions to Business Partners.
- Intermediate knowledge on creating Tables, Procedures and Views.
- Good Experience in writing Production Deployment Documents, Mapping Document and Release documents.
- Flexible, enthusiastic and project-oriented team player with moderate written, verbal communication to develop creative solutions for challenging client needs.

Database Tools	SQL Server Management Studio, Oracle SQL Developer, Toad.
ETL Tools	Import Export Data, Datastage
Data Modeling Tools	MS Visio
Programming Language	T-SQL, shell scripts, VBA Coding excel
Reporting Tools	MS Excel. Power BI, SAP BO
Databases	SQL SERVER 2012,2016,2018 and Oracle DB
Operating Systems	Windows 9x/10/XP/Vista/Windows 7 &8 and Mac OS

TECHNICAL SKILLS

EDUCATION & CERTIFICATIONS

- B.Tech in Mechanical Engineering from Galgotias University greater noida UP with 7.39 CGPA (2013-17)
- AQT Ninja Certificate for completing advance course in automation anywhere tool.

PROFESSIONAL EXPERIENCE

Software Engineer May 2018 – till date Project: Tech Mahindra-GSK GLMS Data & Analytics

GLMS Data and Analytics Team caters reporting and ETL needs for Global Learning Management System of GSK.

Responsibilities:

- Data processing and monitoring of daily loads.
- Design, develop and manage Business/Training Performance reporting, KPI reporting and analysis.
- Adding different data sources to the Gateways and assigning the permissions to Business partners.
- Data migration with objects from oracle to Sql Server.
- Revision of Procedures, functions, Views, Shell Scripts and other objects in order to make the code compatible with Sql Server.
- Document high level functional and technical design specifications

Environment: SQL Server, Power BI Desktop, Power BI Cloud, Oracle.