**Rakesh**

**Mob**: 7996907519 | **Email**: [rakrrm@gmail.com](mailto:rakrrm@gmail.com) | **Linkedin**: <https://www.linkedin.com/in/rakesh-musale-151aabb/>

**Technical Skills:**

* **Databases:** SQL Server, Oracle SQL
* **Scripting Languages:** Python ,Unix Korn shell script
* **Automation Tools:** Autosys, DAC
* **Visualization Tools :** Power BI
* **Version Control Tools**: GitHub
* **ETL Tools:** Informatica Power Center, Snowflake

**Professional Summary :**

ETL Developer with over 11+ years of experience in data warehousing and ETL process primarily using Informatica and SQL. Recently enhanced skill set with Python, Snowflake, and Power BI to drive data analysis and engineering initiatives. Proficient in developing ETL processes, performing data analysis and utilizing data visualization tool to deliver actionable business insights.

**Internship:**

**QTAT BPO Solutions Inc.:** Apr 2024 – Jun 2024

* Developed an automated data pipeline between Monday.com and Snowflake using Python, Snowflake's Python connector, and SQL, efficiently performing ETL process.

**Capstone Project:**

**Axon Company:** Jan 2024 – Jan 2024

* Used Power BI and SQL to analyze business data and create dashboards that helped improve sales and profitability.

**Training:**Data Science Bootcamp from OdinSchool

**Experience:** 11+ Years

**Senior Consultant/P4, Capgemini India Pvt. Ltd  
Oct 2012 - May 2022 (**9+ years**)**

* Developed ETL processes using Informatica Power Center and Cloud.
* Developed Unix shell scripts for data loading and filtering.

**Business Associate, ASAP Infosystems pvt Ltd.  
Feb 2011 - Aug 2012 (**1.5 Years**)**

* Developed ETL mappings and workflows using Informatica Power Center.
* Worked with heterogeneous data sources and performed unit testing.

**Education :**

* M.Tech (Computers), Hyderabad Central University, 2009
* B.E (Computers), Osmania University, 2006

**Projects:**

**Zebra Technologies** Jan 2018 – May 2022

* Developed ETL processes using Informatica, extracted data from flat files and Oracle.
* Created mappings with various transformations, developed Unix shell scripts for data loading.

**Boehringer-Ingelheim Group** Dec 2015 - Dec 2017

* Extraction, Transformation and Loading (ETL) of data by using Informatica Power Center, Informatica cloud.
* Created mappings using the transformations such as the Source qualifier, Aggregator, Expression, Router, Filter, Sequence Generator and Update Strategy.

**DuPont Pioneer** Jun 2014 - Nov 2015

* ETL Developer for Integrated Data Source project, loading data from PRISM\_READBT\_CAB to IDS.
* Developed mappings and monitored Informatica sessions.

**Boehringer-Ingelheim Group** Apr 2013 to Apr 2014

* Created Stored Procedures to maintain type-I historical data.
* Created type-I and type-II mappings using the transformations such as the Source qualifier, Expression, Router, Filter, Sequence Generator, and Update Strategy.

**UC HR Payroll Project J**an 2013 to Mar 2013

* Created mappings using the transformations such as the Source qualifier, Lookup, Expression, Router, Filter, Sequence Generator, and Update Strategy.
* Used heterogeneous data sources like flat files and Oracle.

**John Deere Finance** Oct 2012 to Jan 2013

* Extracted source data from flat files, Oracle, Salesforce and loaded to an Oracle database.
* Used heterogeneous data sources like flat files and Sql Server.

**Barclay’s Capital** Feb 2011 - Aug 2012

* Developed ETL processes for Legal Compliance and Audit Systems.
* Used heterogeneous data sources like flat files and Sql Server.
* Created mappings using the transformations such as the Source qualifier, Aggregator, Expression, Router, Filter, Rank, Sequence Generator, and Update Strategy.