

**Ganesh Kokil**

CURICULUM VITAE

**Software Engineer II at TSYS**

**(Azure Data Engineer & MSBI Developer)**

**EDUCATION**

I have around 5 years’ experience to work on various stages of software development life cycle which includes requirement gathering, analysis, design, development and testing (Unit testing).

Proficient in writing complex queries, create an ETL pipeline for diff types of data sources, data warehouse concepts, code optimization and code deployment.

* Strong analytics as well as debugging skills.
* Experience in diagnosing and resolving technical queries.
* Ability to work both independently and as a part of the team.

**Tools and Technical Skills**

* **Azure SQL**
* **SSIS**
* **Python**
* **Azure Data factory**
* **Azure Data Lake**
* **Azure Databricks**
* **SSMS**
* **Visual Studio**
* **Excel**
* **Jupyter Notebook**
* **Cloud**

**CONTACT**

001-home.png

Pune, Maharashtra

391-mail4.png

[Ganeshkokil8@gmail.com](mailto:Ganeshkokil8@gmail.com)

067-phone.png

7350233399



**Certification**

https://www.linkedin.com/in/ganesh-kokil-b74492111/

70-761 “Querying Data with Transact- SQL” with 83%

**Reports and Files Generation for Merchants**

Generate file of diff types for diff merchants.

**Role** – Create an ETL Pipeline and Writing SQL Scripts for logic Developments

**Technologies used –** SQL, SSIS, Azure data factory, Azure Databricks, azure SQL and data warehouse

**Master Data Management portal**

To provide functionality for user to add/delete/modify data using portal.

**Repor**

**Research and notification tool**

To track details of each IMEI

**Role** – Requirement understanding, build the pipeline from SQL database to Neo4J database and automate the script

**Technologies used –** Neo4J, Python, SSIS, SQL, WinSCP and Linux.

**Master Data Management portal**

To provide functionality for user to add/delete/modify data using portal.

**Reports/Dashboards**

ETL Pipeline for data and logic development for requirement.

**Role –** Create ETL Pipeline and Writing SQL Scripts for logic Developments

**Technologies used –** SQL, SSIS, Azure data factory, Azure Databricks, azure SQL and data warehouse

TSYS (Mar 2021 to Till Date)

(

(

XCaliber Infotech (Mar 2019 to Mar 2021)

(

(

Figmd Inc. (Jan 2018 to Mar 2019)

(

(

**Project Experience**

**Excel File Processing**

Project Involves extracting data from excel files transform according to database design and load it.

**Operational statistics Report**

To Provide an Operational statistics reports by daily, monthly and weekly for practices (hospitals)

**Role –** Package development and writing SQL Scripts

**Technologies used –** SQL, SSIS, Azure data factory, Azure Databricks, azure SQL and data warehouse