

RUTUJA CHINCHGHARE

rutuchinchghare@gmail.com | 8421032917 | linkedin.com/in/rutuja-chinchghare-7938651a9

SUMMARY

Aiming to obtain a position that challenges me and provides me the opportunity to reach my full potential professionally and personally utilizing my abilities in your organization that is progressive intellectually and technically and one in which practices collaborative leadership ,integrity and honesty

SKILLS

Microsoft Fabric

Pyspark

SQL

Python

ADF

Java

Azure Devops

WORK EXPERIENCE

Data Engineer , LTIMINDTREE

Sep2023 - Present

ORGS:

(Jan 2025-Present)

- 1.Developed and implemented data pipelines to ingest, transform, and load large volumes of data from various sources using Microsoft Fabric
- 2.Automated data processing tasks using data pipeline

Azure Coe:

(Sep 2023-Dec 2024)

1. Led Microsoft Fabric implementation in Azure CoE to enhance cloud infrastructure and data management
- 2.Conducted POC and developed use cases for Fabric concepts like data pipelines, real-time intelligence, automated deployment pipelines, CI/CD, and data modeling in Fabric Warehouse
3. Collaborated with cross-functional teams to set up Azure environment, configure services, and integrate data sources
- 4.Documented performance improvements, cost savings, and benefits, providing clear evidence to stakeholders

PROJECTS

Hackathon:

Safety Sphere (Microsoft Fabric Hackathon) :

1. Implemented a real-time location tracking system to track user activities and provide real-time alerts.
2. Implemented geofencing and identified safe/unsafe zones for users based on different user activities.
- 3.Transform and stream real-time data using event-hub and KQL and built user-friendly reports.
- 4.Leverage lakehouse, event stream, KQL DB, data activator, and Real-time dashboard as infrastructure

EDUCATION

Sinhgad College Of Engineering, Savitribai Phule Pune University

Aug 2019-Aug 2022

BE - ENTC

CGPA: 8.9

Developed a hardware system known as smart gloves for specially abled people as part of a team project in the engineering course.