

PRASHANT KHARCHE

Mumbai, Maharashtra, India

+91 7219047636 | prashantkharche.sit.it@gmail.com | linkedin.com/in/prashh-k | github.com/prashh-k

SUMMARY

Software Engineer with experience building enterprise workflow applications. Strengths include **data validation**, **debugging via logs**, and development tooling (**Git**, **VS Code**).

EXPERIENCE

Software Engineer

LTIMindtree
1.4 yrs)

December 2024 – Present (

- Built and enhanced Citi Ops Portal, a web application that streamlines employee lifecycle transactions in the CITI account supporting initiation and tracking of **BGV & onboarding**, **transfers**, **AQM**, and **offboarding** workflows to improve operational efficiency and compliance.
- Developed end-to-end workflow screens and APIs enabling **transaction initiation**, **approval document uploads**, and **report generation**, ensuring transparency and audit-ready processing across employee lifecycle stages.
- Collaborated within a 6-member team to implement secure, scalable modules using **Angular (10+)**, **Java**, **Spring Boot**, **MySQL**, **JWT**, **REST APIs**, and improved quality via **JUnit/Selenium**-based test coverage and validation.

PROJECTS

Real-Time Credit Card Fraud Detection

September - 2025

- Built a **real-time streaming data pipeline** that ingests credit card transactions via **Apache Kafka**, processes events using **PySpark Structured Streaming**, and serves fraud decisions/alerts through **Spring Boot REST APIs** for downstream monitoring/consumption.
- Implemented **feature extraction + rule-based/statistical anomaly checks** on live streams with a focus on **data integrity and consistent event processing**, enabling quick identification of suspicious patterns.
- Strengthened **reliability + troubleshooting** by using **Spark checkpointing** for recovery and leveraging **PySpark/Spark application logs (Log4j-based logging configuration)** to debug streaming failures and validate pipeline behavior; iterated using **Git**, **VS Code**, **Postman**.

TECHNICAL SKILLS

Programming Languages: Java, Python, TypeScript

Backend: Spring Boot, RESTful Web Services/APIs, OOP, Hibernate

Frontend: HTML5, CSS3, Tailwind, Angular20

Big Data Processing/ Streaming : PySpark (Basic), Kafka (Basics)

Databases / DBMS: MySQL, DBMS, JDBC

Operating System: Windows, Ubuntu/Linux (basics)

Tools for Ops & Debugging: Git/GitHub, VS code, Postman, IntelliJ IDEA, log4j, Maven, Swagger

CERTIFICATIONS

Oracle Certified Professional: Java SE 11 Developer (OCJP)

January - 2025

EDUCATION

Bachelor of Engineering in Information Technology

Sinhgad Institute of Technology

Savitribai Phule Pune University

2020 - 2024

7.78 CGPA

Higher Secondary Education (12th)

New English Junior College

Higher Secondary School Certificate

2019 - 2020

74.59%