

RUSHIKESH MITHAGARE

Latur, Maharashtra, India |(+91)81493-43026 | rushimithagare02@mail.com | [Linkedin.com/in/rushikesh-mithagare/](https://www.linkedin.com/in/rushikesh-mithagare/)

OBJECTIVE

Software should be efficient, scalable, and built to last. With expertise in Java, Python, Spring Boot, and Django, the focus is on crafting solutions that seamlessly integrate with business needs and evolving requirements. Clean architecture, performance optimization, and collaborative problem-solving ensure systems that not only work but thrive

EXPERIENCE

Accenture North America Coding: Development & Advanced Engineering 01/2025 - 01/2025

Job Simulation

- Completed a job simulation where I supported a client with a small development team overwhelmed by the growth of their code base.
- Wrote a class to perform search on an interactive website in Java using the Spring Boot framework.
- Set up automated builds using Jenkins to validate code changes on every push.
- Managed the team's workload by preparing for a sprint and writing user stories in an Agile planning session.

Academic Projects

Tour Package Booking System: Led the backend development using Django, designed and optimized PostgreSQL schemas, and integrated booking workflows with payment gateways. Conducted unit and integration testing to ensure reliability.

Photo Upload Application: Developed a Spring Boot application for secure photo uploads to an AWS S3 bucket (my-bucket-3026), ensuring scalable storage.

Banking System : A modern web-based banking system built with Django to manage bank accounts, handle transactions, and calculate interest based on account types. The system supports features like deposits, withdrawals, transaction reporting, and scheduled interest calculation.

Blockchain : A simple Block-Chain Using Java with Transactions , ability to send and recieve funds A simple blockchain implementation in Java using Bouncy Castle for cryptographic functions and Gson for JSON serialization.

EDUCATION

COCSIT ,Latur, Maharashtra

Graduating June,2025

Bachelor of Science in Software Engineering

- Relevant coursework: Object-Oriented Programming, Data Structures, Database Management Systems, Web Development, Software Engineering Principles

SKILLS

- **Programming Languages:** Java, Python, PHP
- **Frameworks & Tools:** Spring Boot, Hibernate, Django, JSP, Maven
- **Frontend Development:** HTML, CSS, JavaScript
- **Database Management:** PostgreSQL, MySQL
- **Other Tools:** Git, REST API Development
- **Cloud Services:** AWS S3