RUSHIKESH MITHAGARE

Latur, Maharashtra, India | +91 8149343026 | RushiMithagare02@gmail.com | LinkedIn | GitHub

OBJECTIVE

Focused on developing scalable, maintainable, and high-performance software using Java, Python, Spring Boot, and Django. Committed to delivering business-aligned solutions with clean architecture, collaboration, and continuous improvement.

EXPERIENCE

Accenture North America –Virtual Job Simulation Development & Advanced-Engineering

Jan 2025

- Built a Java Spring Boot component for search functionality on an interactive client-facing platform.
- Implemented Jenkins pipelines to automate builds and testing with each code commit.
- Collaborated in Agile planning to create user stories, prioritize tasks, and improve sprint execution.

Academic Projects

Tour Package Booking System (Backend Developer | Django, SQLite)

- Developed core backend features and REST APIs using Django.
- Improved database performance by 30% through schema optimization.
- Achieved 95% transaction success rate and 90%+ unit test coverage

Blockchain Prototype (Developer | Java, Bouncy Castle, Gson)

- Built a blockchain simulation supporting encrypted and validated transactions.
- Ensured hash consistency and transaction authenticity across all test cases

Photo Upload Application (Backend Developer | Java, Spring Boot, AWS S3)

- Created a photo upload microservice using Spring Boot with Amazon S3 storage.
- Implemented secure image validation and optimized upload latency by 15%.
- Achieved 100% upload success in all test environments.

Al Chatbot using Spring Boot and Google Gemini API

(Full-Stack Developer | Java, Spring Boot, Google Gemini API, HTML/CSS/JS, AWS)

- Built a conversational AI chatbot using Spring Boot and Google Gemini API for NLP processing.
- Designed RESTful backend in Java 17, and built frontend with HTML, CSS, and JavaScript.
- Handled CORS configuration for cross-origin access and optimized API performance.
- Deployed on AWS Elastic Beanstalk, demonstrating cloud deployment expertise.

EDUCATION

COCSIT, Latur, Maharashtra

Graduating June, 2025

Bachelor of Science in Software Engineering

• Relevant coursework: OOP, DSA, DBMS, Web Dev, SE Principles

SKILLS

- Languages: Java, Python, PHP.
- Frameworks: Spring Boot, Hibernate, Django, Flask, Streamlit, JSP.
- Databases: PostgreSQL, MySQL, SQL Server, SQLite.
- Cloud/DevOps: AWS (S3, Elastic Beanstalk), Docker, Jenkins, Git.
- Tools & Concepts: REST API, CI/CD, Maven, Agile, JPA, Microservices.