

Summary

Skills

Programming Languages:** Java, JavaScript (Node.js, Express.js, TypeScript), Python (learning), SQL (Oracle, MySQL), HTML, CSS

Frameworks/Libraries:** Angular, Spring Boot, LangChain (learning), Hugging Face Transformers (learning), FastAI (learning), InversifyJS

Databases:** MongoDB, PostgreSQL (learning), Oracle SQL

Cloud Platforms:** AWS (Free Tier)

Tools:** Postman, Ngrok, VS Code, Git, GitHub Actions (learning)

AI/ML:** Generative AI models (learning), Retrieval-Augmented Generation (RAG) (learning), Vector Databases (learning)

Other:** RESTful APIs, JWT Authentication, Microservices Architecture, Modular Design, CI/CD (learning), Agile methodologies

Experience

Education

Master of Computer Application (MCA)** | *Expected Graduation: 2026*

Bachelor of Computer Science (BSc)** | Shivaji University | 8.14 CGPA | 2019 - 2022

HSC** | Gopal Krishna Gokhale College | 57% | 2018 - 2019

Certifications

Java Full Stack Course | Full Stack Guru Institute, Pune | 2022 - 2023

HTML Certification | Great Learning

Projects

Ozoservier Services:** (Node.js, TypeScript, Express.js, MongoDB, MongoDB Atlas) Developed a robust backend system focused on user authentication and service management, incorporating secure JWT authentication, Google OAuth login, image uploads (Multer), email notifications (NodeMailer), and pagination. Utilized Ngrok for testing and deployed to GitHub.

Online Project Management System:** (Java, Spring Boot, Angular, Oracle SQL, HTML, CSS, Bootstrap) Built a collaborative project management platform for task assignment, scheduling, and progress tracking.

CRUD Full Stack Web Application:** (Angular, Spring Boot, Oracle SQL, Bootstrap) Developed a full-stack CRUD application demonstrating proficiency in frontend and backend development.