

Prajwal Jamodkar

📍 India ✉️ prajwaljamodkar1111@gmail.com 🌐 Portfolio 🐙 GitHub 🔗 LinkedIn

Summary

Information Technology engineering student with a diploma background, specializing in Java backend development. Hands-on experience building and deploying Spring Boot applications with REST APIs, OCR-based data processing, and MySQL databases. Strong foundation in backend architecture and real-world system implementation. Seeking remote Java backend developer internship opportunities.

Projects

Invoice Digitization & Digital Billing System

Deployed

- Built and deployed a Spring Boot backend that converts invoice images into structured digital bills.
- Integrated OCR processing and implemented rule-based parsing to extract items, prices, and totals.
- Designed REST APIs for image upload, invoice processing, and retrieval.
- Stored processed invoice data in MySQL for consistency and reuse.
- **Tech:** Java, Spring Boot, OCR, REST APIs, MySQL

SprayMate – Farmer Assistance Mobile Application

Deployed

- Developed a farmer-focused mobile application supported by Java-based backend services.
- Implemented REST APIs to serve crop data and spray usage guidelines to the mobile client.
- Designed backend logic with scalability and structured data handling in mind.
- **Tech:** Java, Spring Boot, REST APIs, Android, MySQL / Firebase

Jidnyasa Concept School Website

Live

- Designed and deployed a production website for an educational institution.
- Implemented backend form handling and inquiry workflows.
- **Tech:** HTML, CSS, JavaScript, PHP

Technical Skills

Languages: Java, SQL

Backend: Spring Boot, RESTful APIs, JDBC, basic Hibernate

Databases: MySQL, PostgreSQL (basic)

Tools: Git, GitHub, Docker, JUnit, Postman, Swagger/OpenAPI

Concepts: OOP, DBMS, Operating Systems, Computer Networks

Automation: n8n (workflow automation)

Education

Bachelor of Engineering in Information Technology — 3rd Year (Ongoing)
VMIT Nagpur, RTMNU

Diploma in Information Technology — Completed(2023)
Government Polytechnic Murtizapur, MSBTE