

M SANJANA

Aspiring Software Engineer | Java | Spring Boot | Backend Development

☎ +918309716327 ✉ sanjanamadishetti27@gmail.com 🔗 LinkedIn 🐙 GitHub 📍 Hyderabad, India

PROFESSIONAL SUMMARY

Aspiring Software Engineer with strong foundations in Java, Data Structures & Algorithms, Spring Boot, SQL, and Object-Oriented Programming. Hands-on experience building scalable backend applications, REST APIs, and database-driven solutions through end-to-end projects. Passionate about solving real-world engineering problems with a systems-thinking approach and continuously learning new technologies while delivering reliable software solutions.

EDUCATION

Malla Reddy University | Hyderabad

Bachelor of Technology (B.Tech) in Computer Science and Engineering

2022 - 2026

CGPA : 9.2/10

SKILLS

Programming Languages :

Java (OOP, Collections, Exception Handling), Python, SQL

Backend Development :

Spring Framework, Spring Boot, Hibernate, RESTful APIs(fundamentals)

Databases :

MySQL, PostgreSQL, Relational Databases

Software Engineering :

OOPS, Data Structures & Algorithms, Database Management Systems (DBMS), Software Development Life Cycle (SDLC), System Design Fundamentals, Computer Networks

Tools & Platforms :

Git, GitHub, AWS Cloud Fundamentals

Soft Skills :

Problem-Solving, Analytical Thinking, Communication, Team Collaboration, Documentation

PROJECTS

UPI MeshPay – Offline UPI Payment Simulation | 🐙 Github 🗂 Render

- Built a distributed backend simulation for offline UPI payments using Java and Spring Boot, enabling secure store-and-forward transaction processing across virtual mesh-connected devices.
- Designed REST APIs and integrated Spring Data JPA with relational databases to manage payment state, validate transactions, and support reliable asynchronous payment workflows.
- Implemented RSA-2048, AES-256 GCM, SHA-256, nonce validation, and timestamp verification to secure payment data and prevent replay and duplicate transactions.
- Owned the project from system design and implementation to deployment using Docker and Render, demonstrating end-to-end software engineering practices.

Technologies / Tools Used : Java, Spring Boot, Spring Data JPA, Maven, H2, RESTful APIs, Docker

Smart Civic – AI-Based Complaint Management System | 🐙 Github △ Vercel

- Built an AI-powered complaint management platform using React.js, Python (NLP), and Firebase to automate complaint classification and routing.
- Reduced manual complaint categorization effort by approximately **70%** through NLP-based text classification.
- Designed application workflows, validated data, tested features, and prepared technical documentation to improve maintainability and future enhancements.
- Applied modular software design principles and collaborated using Git version control to build scalable and maintainable application components.

Technologies / Tools Used : React.js, Python (NLP), Firebase

CERTIFICATIONS

Programming in Java

NPTEL(IIT Kharagpur)

• Programming in Java – NPTEL

May 2024

Introduction to Java

Coursera

Apr 2024

Deloitte Australia Data Analytics Job Simulation

Forage

Feb 2025

EXTRACURRICULAR

- Coordinated technical events involving **80+ participants**, collaborating with student volunteers, faculty, and event staff to ensure smooth planning and execution.
- Strengthened written and verbal communication through requirements gathering, technical documentation, and collaborative project execution in academic and team environments.
- Delivered presentations and communicated technical concepts effectively, demonstrating confidence in public speaking and cross-functional collaboration.