

BADDAM REVANTH REDDY

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PROFESSIONAL SUMMARY

B.Tech Computer Science (AI & ML) graduate with strong foundations in Java, Python, SQL, Data Structures & Algorithms, and Object-Oriented Programming. Hands-on experience developing full-stack web applications using Spring Boot, React, REST APIs, and MySQL. Passionate about software engineering, problem-solving, and building scalable applications. Seeking an opportunity to contribute and grow as a Software Development Engineer at Innovacx

EDUCATION

St. Peter's Engineering College	Hyderabad, India
Degree in B. Tech CSE(AI&ML)	2022-2026
CGPA: 8.97	
SR JUNIOR COLLEGE	Kurikyala, India
MPC Intermediate	2020 - 2022
Percentage: 97.7%	
SIDDARTHA HIGH SCHOOL	Karimnagar, India
Secondary School Certificate	2019 - 2020
CGPA: 10	

SKILLS

Programming languages: Java, Python

Frontend Technologies: HTML, CSS, React

Database: MySQL

Tools / Platforms: Git ,GitHub, VS Code, IntelliJ IDEA

Backend Technologies: Spring Boot, REST APIS

Core CS Concepts: DSA,OOP'S,DBMS

PROJECTS

EMPLOYEE MANAGEMENT SYSTEM | Java, Spring Boot, React MYSQL

- Developed a full-stack Employee Management System using Spring Boot, React, MySQL, and REST APIs.
- Implemented secure authentication and authorization using Spring Security and JWT tokens.
- Designed and developed CRUD operations for employee records using Spring Data JPA.
- Built a responsive React frontend with Axios integration and role-based access control for administrators and employees
- Applied layered architecture using Controller, Service, Repository, and Entity components.
- Integrated MySQL database for efficient data storage, retrieval, and management of employee data.
- Managed source code using Git and GitHub while following version control best practices.

TWO-WHEELER TRAFFIC VIOLATION DETECTION AND E-TICKETING SYSTEM (YOLO, CNN, OCR)

- Developed an automated traffic violation detection system using YOLO and CNN for real-time monitoring.
- Implemented helmet detection and triple-riding identification using deep learning techniques.
- Integrated OCR technology to extract vehicle registration numbers from captured images.
- Designed an automated e-ticket generation module with PDF report creation capabilities.
- Implemented email notification services to deliver violation reports and e-challans automatically.
- Built an end-to-end workflow connecting detection, recognition, ticket generation, and notification processes

CERTIFICATIONS

- Certified System Administrator- ServiceNow
- Data Analytics job Simulation - DELOITTE
- Introduction to Java - DATAFLAIR
- JavaScript Fundamentals for Beginners- UDEMY