

Ruby Kushwah

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SUMMARY

Computer Science Engineering student skilled in Java, DSA, and backend development (Spring Boot, MySQL). Solved 300+ LeetCode problems. Built real-world systems including AI-based traffic monitoring and backend applications.

SKILLS

Languages: Java | Core: Data Structures & Algorithms, OOP, DBMS, Operating Systems

Backend: Spring Boot, REST APIs | Frontend: HTML, CSS, JavaScript

Database: MySQL | Tools: Git, GitHub

INTERNSHIP EXPERIENCE

Artificial Intelligence Intern – IBM PBEL Program (Feb 2026 – April 2026)

- Developed a Fake News Detection system using NLP (TF-IDF, Logistic Regression), achieving ~90% accuracy on real-world datasets with optimized preprocessing pipeline
- Developed an end-to-end ML pipeline including preprocessing, feature engineering, and model evaluation

Artificial Intelligence Intern – Infosys Springboard (Remote) (Feb 2025 – Mar 2025)

- Engineered a **real-time ANPR traffic monitoring system** using YOLOv8, OpenCV, and Tesseract OCR, enabling near real-time vehicle detection and number plate recognition
- Collaborated in a **25-member Pan-India team**, following agile practices and maintaining structured technical documentation

Tech Stack: Python, OpenCV, YOLOv8, Tesseract OCR, Flask, Git

PROJECTS

Healthcare Resource Management System | Spring Boot, MySQL

- Engineered a full-stack healthcare management system with role-based authentication and optimized REST APIs, improving resource allocation workflow efficiency
- Designed blood inventory and request workflows for efficient resource management
- Implemented donor recommendation logic to support emergency allocation

Smart Traffic Management System | YOLOv8, OpenCV, OCR

- Developed an AI-based traffic monitoring system using YOLOv8 and OCR, enabling near real-time vehicle detection and reducing manual monitoring effort significantly
- Optimized video processing pipeline for efficient frame handling, enabling near real-time performance
- Implemented accident and rule violation detection (e.g., triple riding) with vehicle density-based traffic optimization logic

Offline UPI Payment System | Java, System Design

- Architected an offline-first UPI payment system using peer-to-peer mesh communication, ensuring secure and reliable transactions through encryption and idempotency handling
- Implemented secure transaction handling with encryption and validation
- Ensured reliability by handling duplicate transactions using idempotency concepts

EDUCATION

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

B.Tech (Computer Science & Engineering) | **CGPA:** 9.03/ 10 | 2022– 2026

Class XII (CBSE) – 2022 | Percentage: 83.5% Class X (CBSE) – 2020 | Percentage: 88.8%

ACHIEVEMENTS

- NPTEL Certifications – Joy of Computing using Python, Database Management Systems
- Winner – Intercollege Software Competition (MCQ Scanner Application)
- Merit Scholarship recipient (CGPA 9+).