

Priya Sharma

Bengaluru, Karnataka · +91 98765 43210 · priya.sharma@email.com · github.com/priyasharma · linkedin.com/in/priyasharma

CAREER OBJECTIVE

B.Tech (CSE) fresher with a CGPA of 8.7 and hands-on project experience in Java, Python and SQL, seeking a software engineer role where I can contribute to production systems while growing through structured mentorship. Open to relocation across India.

EDUCATION

B.Tech, Computer Science – VTU, CGPA: 8.7 / 10
Bengaluru (2021–2025)

Class XII (CBSE), Delhi Public 92.4%
School, Jaipur (2021)

Class X (CBSE), Delhi Public 94.8%
School, Jaipur (2019)

PROJECTS

Smart Attendance System (Final-Year Project) 2024 – 2025
Python, OpenCV, Flask, SQLite

- Built face-recognition attendance for classrooms of 60+ students with 96% recognition accuracy
- Deployed as a Flask web app used by 3 departments during the pilot semester
- Won 2nd place among 40 final-year projects at the department project expo

Expense Splitter App 2024
Java, Spring Boot, MySQL, React

- REST API with JWT auth; 40+ users among classmates; handled UPI-style settlement logic
- Containerised with Docker and deployed on AWS EC2 with a CI pipeline via GitHub Actions

College Event Portal 2023
Python, Django, PostgreSQL

- Registration and QR check-in portal used at the annual tech fest — 1,200+ registrations, zero downtime

INTERSHIPS

Software Engineering Intern Jan – Jun 2025
Brightlane Technologies – Bengaluru

- Wrote unit tests and fixed 23 bugs in a Java microservices codebase (Spring Boot, Kafka)
- Automated a nightly data-validation job, cutting manual QA effort by 6 hours/week
- Participated in daily stand-ups and sprint reviews in a 9-member Agile team; raised 4 PRs/week on average

TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript

Frameworks & tools: Spring Boot, Flask, React, Git, Docker (basic), Linux

Cloud & data: AWS (EC2, S3, Lambda basics), MongoDB, PostgreSQL, REST APIs

Core: Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks, OOP

CERTIFICATIONS

- NPTEL — Programming, Data Structures and Algorithms using Python (Elite)
- AWS Cloud Practitioner (2025)
- Oracle Certified Associate, Java SE 8 (2024)

ACHIEVEMENTS

- Top 5% of 4,000+ participants, national-level hackathon (Smart India Hackathon college round winner)
- LeetCode: 450+ problems solved · CodeChef 3-star

- Coordinator, department coding club — ran 8 workshops on DSA and Git for 200+ juniors
- Member, Training & Placement Cell — coordinated 12 campus drives in final year