

Gauri Joshi

+91-7709427134 | joshigauris1309@gmail.com | github.com/gaurijoshi1309 | linkedin.com/in/gauri-joshi1309/

PROFESSIONAL SUMMARY

Detail-oriented Java Developer with hands-on experience in building backend and full-stack applications using Java, Spring Boot, Spring Data JPA, and PostgreSQL. Strong understanding of object-oriented programming, RESTful APIs, and database design, with a focus on writing clean, maintainable, and scalable code. Demonstrates solid problem-solving skills, attention to detail, and the ability to collaborate effectively in Agile development environments to deliver reliable software solutions.

EDUCATION

Savitribai Phule Pune University

Pune, India

MCA (Master Of Computer Application)

Sep 2024 - June 2026

CGPA: 6.85/10

Dr. Babasaheb Ambedkar Marathwada University

Chatrapatti SambhajiNagar, India

Bsc Computer Science

July 2020 - June 2023

CGPA: 7.74/10

Kulbhushan Junior College

Chatrapatti SambhajiNagar, India

Higher Secondary Education (Class XII)

May 2018 - May 2020

Percentage: 66.15%

Shri Sharda Mandir Girl's High School

Chatrapatti SambhajiNagar, India

Secondary Education (Class X)

June 2008 - May 2018

Percentage: 77.20%

SKILLS

Tools & Technologies: Selenium WebDriver, Cucumber, Postman, JIRA, JUnit, Git, Excel, CI/CD, REST APIs

Backend & Frameworks: Spring Boot, Spring MVC, Spring Data JPA, Hibernate, RESTful API Development

Programming & Databases: Java, MySQL, Postgres, Python, SQL

CERTIFICATIONS

- Programming in Java (NPTEL)
- Postman Student Expert (Postman Academy)

EXPERIENCE

Jayawantrao Sawant College Of Engineering

Pune, India

Java Testing Intern

Dec 2025 - Present

- Tested ERP internship management workflows across 6+ functional modules to ensure system accuracy and reliability
- Executed 120+ manual, automation, and API test cases using Selenium WebDriver and Postman with 95% pass accuracy
- Identified, logged, and tracked 40+ defects in JIRA while validating fixes during regression cycles
- Collaborated with 5+ developers to reduce rework cycles and improve release stability

Infosys

Pune, India

Software Engineer Intern

Nov 2025 - Jan 2026

- Worked on backend application validation involving large-scale data processing and business logic workflows
- Verified data consistency, accuracy, and integrity across multiple system components
- Tested and evaluated application performance, reliability, and error-handling scenarios
- Collaborated with developers to identify edge cases and improve system robustness

PROJECTS

Meal Mitra (Smart Food Donation Webapp) ([Link](#))

- Validated frontend and backend workflows including food donation, NGO verification, and role-based access control
- Executed functional, integration, and regression testing across Donor, NGO, and Admin modules
- Verified database updates and API responses to ensure data consistency across the platform
- Coordinated defect reporting and fix verification to ensure smooth feature delivery

Personal Knowledge Base ([Link](#))

- Designed and developed a backend-driven web application to manage personal notes with tag-based organization and keyword search
- Implemented CRUD operations with a layered architecture to ensure clean separation of concerns
- Built efficient search and filtering logic to retrieve notes by title, content, and tags
- Integrated a relational database for persistent storage and structured data management

ACHIEVEMENTS

- Completed Hacktoberfest by contributing multiple quality pull requests to open-source projects, demonstrating initiative, consistency, and collaboration.
- Recognized as a Postman Student Expert