

# Shramika Poojary

# Java Developer

[shramikapoojary62@gmail.com](mailto:shramikapoojary62@gmail.com) | +919987161562 | [www.linkedin.com/in/shramika-poojary-789b27288](http://www.linkedin.com/in/shramika-poojary-789b27288) |  
[github.com/shramika-poojary](https://github.com/shramika-poojary)

## SUMMARY

Java Full Stack Developer with hands-on experience in Java and Spring Boot, focused on building REST APIs and database-driven applications. Strong understanding of object-oriented programming and MVC architecture through academic projects, with a strong interest in learning, growing, and contributing in a professional development environment.

## EDUCATION

- SIES College of Arts, Science & Commerce (Autonomous), Nerul  
Master in Computer Science June 2025 - Present
  - J.K College of Science & Commerce, Ghansoli  
Bachelor in Computer Science, CGPA: 9.34 July 2022 - April 2025

## SKILLS

- Programming Languages: Java, Python, SQL
  - Web Development: HTML, CSS, JavaScript,
  - Frameworks: Spring Boot, React.js, Bootstrap
  - Database: MySQL, MongoDB
  - Tools: VS Code, Eclipse, Postman, Git, Github
  - Concepts: Object-Oriented Programming(OOP), SDLC, Spring MVC, Hibernate
  - Soft skills: leadership, Time management, problem-solving, communication

## PROJECTS

- EventVerse - College Event Booking system  
Technologies: Java, Spring Boot, HTML, CSS, Bootstrap, JavaScript, MySQL,
    - Designed and developed REST APIs for managing event categories, events, bookings, users, and payments using Spring Boot
    - Implemented object-oriented design principles and layered architecture
    - Worked on backend logic, database design, and API testing using Postman
    - Implemented role-based authentication and authorization , end-to-end event booking workflow where users browse events by category, book events, make payments, and receive tickets.
  - CampusHire  
Technologies: Java, XML, Firebase, Google Drive API
    - Built a role-based Android application for students and placement cells to manage campus hiring.
    - Integrated real-time database (Firestore), authentication, and push notifications using Firebase. Showcased backend handling, user data flow, and app-to-cloud interaction.

## ACHIEVEMENTS

---

- **Certificate of Merit – 19<sup>th</sup> Avishkar Research Convention (Zonal Round)**

Awarded by the University of Mumbai for Presenting the SecureSHE research app project in the Humanities, Languages, and Fine Arts (UG Level) category. Selected for the Final Round of the Inter-Collegiate Research Convention 2024 (Thane West Zone).

## CERTIFICATIONS

---

- **Java essential - I.T.Vedant** [View Certificate](#)
- **Spring Boot Certification - I.T.Vedant** [View Certificate](#)
- **SQL Certification - I.T.Vedant** [View Certificate](#)