

SHREY MISHRA

shreymishra589@gmail.com | (+91) 8052533197



<https://github.com/TheNineOne>



<https://www.linkedin.com/in/shreymishra91>

Objective

Motivated IT student with hands-on experience in Java-based application development and web technologies. Passionate about building scalable applications using Spring Boot, REST APIs, and modern frontend frameworks. Seeking an opportunity to apply my skills in Java, Spring Boot, SQL, React, C++, and networking while growing in a challenging IT environment.

INTERNSHIP EXPERIENCE

Software Developer Intern (Java Web Development)

(Jul 2025 – Dec 2025)

Humming Byte Technologies Pvt. Ltd.

- Developed a Java-based web application using SpringBoot and React
- Built dynamic pages, handled form submissions, and implemented session handling
- Performed CRUD operations using JPA and PostgreSQL
- Designed responsive UI using React components
- Debugged issues and supported application testing under senior mentorship

Household Tasks Cost Estimator (Client-Based Project)

- Developed a web-based application to calculate costs for selected household tasks based on a client requirement
- Implemented task selection logic and automated cost calculation
- Rendered dynamic results using EJS templates
- Delivered and deployed the application using Node.js, HTML, CSS, and Railway

TECHNICAL SKILLS

Programming Languages: Java, C++

Web Technologies: HTML, CSS, JavaScript, JSP, Bootstrap

Backend & Database: JDBC, SQL (PostgreSQL, MySQL), SpringBoot

Tools & Platforms: Git, GitHub, PostMan

Core Concepts: Object-Oriented Programming (OOPs), Networking Basics

EDUCATION

- Master of Computer Applications | CSJMU, Kanpur CGPA: 8.11 | (2024 – Present)
- Bachelor of Computer Applications | PPN College, Kanpur CGPA: 8.11 | (2021–2024)
- XII (UP Board) | St. Francis Xavier's Inter College 72% | (2021)
- X (UP Board) | St. Francis Xavier's Inter College 82% | (2019)

ACADEMIC PROJECTS

Real-Time Collaborative Code Editor (CodeSync)

- Developed a real-time collaborative code editor using React, Monaco Editor, Node.js, and Socket.IO
- Enabled multiple users to edit code simultaneously with instant real-time synchronization
- Implemented room-based collaboration with live user presence tracking
- Added custom editor themes and auto-formatting using Prettier.