

NEHA SHARMA

Mobile: +91 9354724992 | Email: sharmaji2002178@gmail.com | LinkedIn: <https://www.linkedin.com/in/nehasharma1782/>

| LeetCode: https://leetcode.com/u/neha_sharma_1782/ (210+Questions Solved) | GitHub: <https://github.com/SharmaNehaJava>

SUMMARY

A focused and organized software engineer with a passion for problem-solving and a strong foundation in software development. Skilled in both backend and frontend technologies, with a growing interest in quality assurance and automation testing. Adept at adapting to diverse work cultures and delivering efficient, high-quality solutions. Eager to leverage technical skills and innovation to contribute to impactful projects.

TECHNICAL SKILLS

Proficient in Data Structures & Algorithms | Database Management Systems | Object-Oriented Programming

Programming Languages: JAVA

Full Stack Web Developer: HTML | CSS | JavaScript | TypeScript | MERN (**MongoDB, Express, React, Node.js**)

Database: SQL | MongoDB | Postgres

Tools: Git | GitHub | VS Code | IntelliJ | Postman | MongoDB compass | MySQL Workbench

Soft Skills: Management & Coordination | Decision Making | Disciplined | Willingness to Learn

EDUCATION

Bachelor of Technology in Computer Science & Engineering (2021-2025)

Sharda University, Greater Noida, Uttar Pradesh

CGPA: 7.8/10.0

Intermediate (CBSE) |2021

Smt. Misri Devi Gyan Niketan

Grade: 86%

Matriculation (CBSE) |2019

Smt. Misri Devi Gyan Niketan

Grade: 91%

PROJECTS

Hawkers: (Minor Project) Technologies Used React, Node.js, Express, MongoDB, Socket.IO, Leaflet, Tailwind CSS, AWS S3, Multer, EmailJS, (so far now)

- A web platform connecting customers with local street vendors, featuring real-time location tracking, diverse product offerings, and vendor profiles. This project promotes economic empowerment for street vendors and enhances customer convenience. It also fosters community support for local businesses.
- <https://github.com/SharmaNehaJava/vite-project> - Frontend
- <https://github.com/SharmaNehaJava/Server> - Backend

Portfolio: Technologies Used React, Node.js, Express, MongoDB, Tailwind CSS, EmailJS, Three.js (so far now)

- Portfolio website helping me learn a new technology, Three.js, and demonstrating my passion towards this field.
- <https://portfolio-psi-sable-35.vercel.app/>

UniBus: Technologies Used: React, Node.js, Express, MongoDB, Tailwind CSS.

- A modern, flexible, and user-friendly university transportation system with secure payment features.
- Team of two
- Future Goals: Optimizing travel experiences for students with seamless booking, real-time tracking.
- <https://uni-bus.vercel.app/>

Easy-Fill: Technologies Used: HTML, CSS, JavaScript

- Web based online form filling and submission for our college like FR, FI, Undertaking and many more, helps reducing paper work and more efficient way to store the data.
- Team of two
- <https://sharmanehajava.github.io/EasyFill/>

EXTRACURRICULAR AND ACHIEVEMENTS

- Runner up of talent hunt 2024 (Mr. & Miss. Erudite)
- Participated in the Techno-Mania Ideation-2023

CERTIFICATES

Oracle Academy:

- Database Foundations | Database Programming with SQL
- Java Foundations | Java Fundamentals | Java Programming