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 dedicated and ambitious software engineering student with a strong academic background and a passion for learning. Known for adaptability, quick problem-solving skills, and a proactive mindset. Committed to contributing effectively in collaborative environments and driving impactful results. Eager to excel in fast-paced, innovative workplaces and grow as a professional in the tech industry.

TECHNICAL SKILLS

Programming Languages: Java

Web Technologies: HTML, CSS, JavaScript, TypeScript Frameworks & Libraries: React.js, Node.js, Express.js

Databases: MongoDB, SQL, PostgreSQL

Problem-Solving: Data Structures & Algorithms

EDUCATION

Bachelor of Technology in Computer Science & Engineering | 2021-2025

Sharda University, Greater Noida, Uttar Pradesh CGPA: 7.87/10.0

Intermediate (CBSE) | 2021

Smt. Misri Devi Gyan Niketan Grade: 86%

Matriculation (CBSE) | 2019

Smt. Misri Devi Gyan Niketan Grade: 91%

PROJECTS

Hawkers: A web platform connecting customers with local street vendors.

- React, Node.js, Express, MongoDB, Socket.IO, Leaflet, Tailwind CSS, AWS S3, Razorpay, EmailJS, Twilio.
- https://hawkers-frontend.vercel.app/ -For Users
- https://hawkers-vendor.vercel.app/ -For Vendors

Portfolio: Showcases personal projects, skills, and achievements.

- Technologies Used React, Node.js, Express, MongoDB, Tailwind CSS, EmailJS, Three.js.
- https://portfolio-psi-sable-35.vercel.app/

EXPERIENCE

Eclinition: Hospital Management Dashboard (March 12 – Present)

- Freelancing Project for Zunaki
- Developing a modern hospital management system with features like Patient & Doctor Management, Appointment Scheduling, Billing & Payments, and Analytics Dashboard. Integrated User Authentication with Role-Based Access Control for secure data management. Built using React, Node.js, Express, MongoDB, and Tailwind CSS.
- https://eclinition.vercel.app/