

# Amisha Sharma

LinkedIn: <https://www.linkedin.com/in/amisha-sharma-126009346/> +91 8570002173

Email: 08amisha2003@gmail.com Github: <https://github.com/Amisha73>

## Profile

Full Stack Developer — Frontend Developer — React Developer with strong experience building fast, scalable, and user-focused web applications. Skilled in MERN stack, clean API design, responsive UI, and performance optimization. Delivers production-ready frontend and secure backend systems with real project experience.

## Technical Skills

**Programming Languages:** Java, JavaScript.

**Frontend:** HTML, CSS, Tailwind CSS, Bootstrap, React.js, Redux, Responsive Web Design.

**Backend:** Nodejs, Expressjs, REST APIs.

**Databases:** MySQL, MongoDB.

**Deployment & Hosting:** Vercel, Netlify.

**Tools & Version Control:** Git, GitHub, Postman, Linux.

**Core Concepts:** Data Structures, OOPs, DBMS, Computer Networks.

**Soft Skills:** Communication, Team Work, Time Management, Problem solving.

## Professional Experience

**GNJ Softech - Software Developer Intern**

Jun 2025 – Present — Remote

- Developed responsive user interfaces using HTML, CSS, JavaScript, and React.js.
- Implemented client-specific features and UI enhancements based on requirements.
- Managed bug fixes, feature updates, and CRM support to improve overall application stability.

**Internshala - Full Stack Developer( Apprentice )**

Mar 2025 – Sept 2025 — Remote

- Completed a placement-focused program in Full-Stack Web Development (HTML, CSS, Javascript, React, Node.js, Express.js, MongoDB).
- Gained hands-on experience with Git/GitHub and Data Structures & Algorithms in JavaScript.
- Built and deployed a full-stack capstone project, enhancing practical development skills.

**5G Softech - Web Developer Intern**

Jan 2024 – July 2024 — Remote

- Built full-stack web applications using MongoDB, Express.js, React.js, Tailwind CSS and Node.js
- Developed responsive, efficient, and scalable applications to optimize user experience.
- Worked on both frontend and backend, integrating modern technologies to enhance functionality.

## Projects

**Shoppy Globe Website**

May 2025

- Built a responsive product catalog using React.js with Bootstrap for clean UI and smooth navigation.
- Implemented product listing, product details view, and cart UI functionality for a seamless shopping experience.
- Developed backend APIs using Node.js and Express.js for product data, cart management, and interactions between frontend and database.

**Food Delivery Website**

July 2024

- Designed and developed a responsive food delivery platform with an intuitive, user-focused UI to enhance overall engagement.
- Build full stack using React, Bootstrap, Node.js, Express.js and MongoDB for stable performance.
- Implemented secure authentication and structured food browsing features to enhance order completion.

**The Imperial Study Notion**

March 2024

- Built an ed-tech platform supporting 1,000+ users to create and access learning content.
- Developed a fully responsive UI, ensuring smooth usage across mobile and desktop.
- Utilized MERN stack with JWT authentication and REST APIs for secure, scalable performance.

## Education

**J.C. Bose University of Science and Technology, YMCA**

2020 – 2024

*Bachelor's in Electronics & Communication Engineering CGPA: 7.66/10.00*

Faridabad, Haryana

## Relevant Activities and Other Achievements With Certificates

Engaged in competitive programming on platforms like: Code Studio, GFG.

Scaler (JAVA Course- Fundamentals).

NEPTL (The Joy of Computing using Python).

Great Learning (ReactJs, ChatGPT, SEO).