

NEHA

📞 +91 8595352951 ✉ neha825nv@gmail.com [in LinkedIn](#) [Leetcode](#) [Github](#)
[Portfolio](#)

PROFILE

Front-end developer with practical experience building responsive, user-focused web applications using React, Next.js, Tailwind CSS and bootstrap. Strong in component-based development, API integration, debugging, and scalable UI. Passionate about delivering smooth user experiences and working in collaborative environments.

WORK EXPERIENCE

Admire Softech Pvt. Ltd. – Front-End Developer

Aug 25 - Oct 25

- * Tech Stack: React.js, Next.js, Tailwind CSS, Bootstrap (HTML, CSS, JavaScript, Backend tools)
- * Developed and optimized high-performance, responsive web interfaces using React.js, Tailwind CSS, and Bootstrap, focusing on component reusability, accessibility standards, cross-device consistency, and smooth user experience .
- * Rebuilt and validated secure, user-friendly ContactUs and Enquiry forms with SweetAlert integration, designing dynamic UI components such as testimonial sliders, marquee animations, interactive popup modals for image and video galleries.
- * Improved application scalability, maintainability, and long-term performance through modular component architecture, Firebase integration for data handling, reusable logic patterns, and well-structured Git-based development workflows.
- * Responsibilities: Designed reusable frontend components, enhanced scalability and efficient data handling, ensured code quality and consistency, and collaborated using Git-based version control for coordinated team-wide development updates

Logixfirm – Front-End Developer

Dec 24 - Jun 25

- * Tech Stack: React.js, Next.js, Tailwind CSS, Bootstrap, Firebase, SweetAlert
- * Developed responsive, user-focused front-end components using React, Tailwind CSS, and JavaScript, reusable component-based architecture, efficient state management patterns, and clean, maintainable UI logic implementation.
- * Designed and implemented backend scheduling logic to manage appointment time slots, prevent booking overlaps, enforce business constraints, and ensure reliable availability handling across multiple concurrent user interactions.
- * Integrated secure and scalable online payment workflows based on appointment type, enabling automated email and SMS confirmations, transaction validation processes, and real-time booking status updates for users.
- * Integrated RESTful APIs with robust form validation, efficiently handled asynchronous data flows, debugged production-level issues, and optimized front-end performance for speed, reliability, and consistent cross-device behavior.

EDUCATION

Netaji Subhash University of Technology, New Delhi

2021 - 2025

Bachelor of Technology in Electronics and Communication Engineering.

PROJECTS

Simon Says : Memory Game

GitHub / Live

- Developed an interactive, browser-based memory game using HTML, CSS, and JavaScript, implementing dynamic color sequences, accurate user input handling, progressive level tracking, real-time feedback, and a dynamic ranking system.
- Designed responsive layouts, optimized game logic and state transitions, handled event-driven interactions.

Weather Dashboard

GitHub / Live

- Built a responsive, user-friendly weather dashboard using React.js and Bootstrap, integrating the OpenWeatherMap API to fetch and display real-time temperature, humidity, and wind data with efficient state handling and error management.
- Implemented API logic, error handling, dynamic data rendering and ensure cross-browser consistency with mobile-first UI.

Portfolio Website

GitHub / Live

- * Built an SEO-optimized, fully responsive personal portfolio using Next.js, React, and CSS Modules, implementing modular and reusable UI components, clean routing structure, and basic real-time data handling for dynamic content updates.
- * Deployed through GitHub/Vercel CI/CD pipelines for automated, seamless updates.

TECHNICAL SKILLS

Languages : C++, JavaScript(ES6+)

Frontend Technologies : ReactJS, Next.js, TailwindCSS, HTML5, CSS3, Bootstrap

Backend/Tools : MongoDB, SQL, Express.js, VS Code, Git, GitHub, Vercel CI/CD

CS Fundamentals : DSA, OOPS, OS, DBMS, CN

Other Skills : Responsive Design, Component-Based Development, REST API Integration, UI/UX Principles.

Soft Skills : Team Collaboration, Problem-Solving, Public Speaking, Time Management, Adaptability

ACHIEVEMENTS

- Solved 350+ DSA problems on LeetCode, strengthening problem-solving fundamentals.
- Conducted React.js and CSS bootcamps for 50+ students, promoting peer learning.
- Led a team to build a student portal using HTML/JS, deployed via GitHub Pages.
- Organized NSUT Moksha Fest (2022–2024), managing logistics for 5,000+ attendees.