ROHAN KUMAR MAHTO

Sector 3, Pushp Vihar, Delhi 110017 • +91 8404973614 • rohankumar993985@gmail.com



in linkedin.com/in/rohan-mahto-5521aa253/



github.com/Rohan04022003



rohan04022003.github.io/myPortfolio/

SUMMARY

Frontend Developer with hands-on experience in building responsive web interfaces using React.js, TypeScript, HTML, and CSS. Skilled in applying modern UI frameworks and tools like Tailwind CSS and Git. Eager to contribute and grow by building real-world applications in a collaborative environment.

TECHNICAL SKILLS

- Frontend: HTML5, CSS3, JavaScript, TypeScript, React.js, React Redux
- CSS Frameworks: Bootstrap, Tailwind CSS
- **Animation:** GSAP (GreenSock Animation Platform)
- Tools & Others: Git, GitHub, API Integration, Responsive Design, VS Code

PROJECTS

Kite News | Get Code

A real-time news application using React and Bootstrap.

- Integrated News API to fetch real-time news dynamically.
- Implemented infinite scrolling and search functionality.
- Used Context API for state management ensuring smooth user experience.

Dream Steps | Live Demo

An eCommerce frontend for a shoe store built with HTML, JavaScript, and Tailwind CSS.

- Enabled cart management using local storage for data persistence.
- Built interactive product search and order summary with delivery estimate.
- Improved engagement rate by ~20% through enhanced UI/UX.

Apollo Hospital UI | Live Demo

Responsive website designed with Bootstrap to manage hospital activities.

- Improved UI for medical tasks with a clean layout.
- Ensured mobile responsiveness and cross-browser compatibility.

EDUCATION

Bachelor of Computer Application

Sep 2021 - june 2024

SIMS, Affiliated with GGSIPU Delhi | CGPA: 8.85

Higher Secondary (XII)

2020

Gandhi Smarak Vidya Mandir, BSEB Bihar | 76.20%

CERTIFICATIONS

Web Development Bootcamp – Udemy

2023

Advanced Diploma in Computer Applications – Wizard Tech | 84%

2021

ACHIEVEMENTS

1st Place Winner – Coding Competition at SIMS

 Solved real-life problem statements using C++ in an inter-college coding competition, demonstrating strong logic-building and problem-solving skills under time constraints.