

# Himanshu Chaudhary

Noida, India | himanshuatwork02@gmail.com | +916398776703 | GitHub link

## SUMMARY

Aspiring and passionate web developer and BCA student seeking a challenging role to apply technical skills, learn new technologies, and contribute to innovative projects. Proficient in the **MERN stack (MongoDB, Express.js, React, Node.js)** and modern frameworks like **Next.js** with proven experience developing full-stack applications and responsive user interfaces using **TypeScript**. Eager to collaborate and grow in a dynamic tech environment.

## EDUCATION

**Bachelor of Computer Applications (BCA)**  
*Jaypee Institute Of Information Technology, Noida*

Expected Graduation: 2026

## TECHNICAL SKILLS

Category	Skills
Frontend	JavaScript, <b>Next.js</b> , React, Redux, <b>TypeScript</b> , HTML, CSS, Tailwind CSS
Backend	Node.js, Express.js
Database	MongoDB, MySQL
Languages	Java, Python
Soft/Other	Vercel, Video Editing, Cinematography

## PROJECTS

### Vastora (Full-Stack Video Streaming Platform)

*MERN Stack | June 2025–Sep 2025*

- Developed a full-stack video streaming platform inspired by YouTube, showcasing proficiency in the MERN stack.
- Built the backend with Node.js/Express for secure authentication and utilized MongoDB with advanced aggregation pipelines for data handling.
- Implemented a responsive, modern React frontend and deployed the application live on Vercel.

### Personal Portfolio Website

*React (Vite), TypeScript, Tailwind CSS | October 2023*

- Engineered a professional, responsive portfolio site using **React (Vite)**, **TypeScript**, and **Tailwind CSS** for a modern user experience.
- Designed and optimized the application for high performance and responsiveness across devices, deploying it successfully on Vercel.
- Successfully utilized advanced Tailwind CSS for a sophisticated, mobile-first design system.
- (GitHub: himanshu1081 | Live: himanshu-chaudhary-portfolio.vercel.app)

### Greenstone London

*React (Vite), Tailwind CSS | Date TBD*

- Designed and developed a sleek, multi-page business website using **React (Vite)** and **Tailwind CSS**.
- Focused on a clean, professional, and visually appealing user interface with smooth navigation across multiple sections.
- Successfully deployed the front-end application to showcase strong modern styling capabilities.