VIBHANSHU VAIBHAV

Chandauli, Uttar Pradesh India, 232106

└ +91 7857818458 ✓ vibhanshu.vaibhav.37@gmail.com **in** linkedin.com/Vibhanshu-Vaibhav

OBJECTIVE

Results-driven and detail-oriented web developer with a strong foundation in computer science as a recent BCA graduate, currently pursuing an MCA. Passionate about leveraging technical proficiency in the MERN stack, JavaScript, Object-Oriented Programming (OOP), and Relational/NoSQL Database Management Systems. Skilled in developing scalable, responsive, and user-centric web applications. A fast learner and collaborative team player committed to continuous learning, problem-solving, and delivering robust, high-performance solutions.

EDUCATION

MCA, Vellore Institute of Technology - Bhopal

9.09 GPA	
$\mathbf{BCA},$ Microtek College of Management & Technology -Varanasi 72%	2021 - 24
12th NIOS , National Institute of Open Schooling 64%	2021
10th CBSE, DAV Public School - Arrah 9.2 CGPA	2017

2024 - 26

SKILLS

- Technical Skills: C, C++, Java, JavaScript, TypeScript, HTML5, Tailwind CSS, React.js, Next.js, Node.js, Express.js, Hono, Docker
- Developer Tools: APACHE NetBeans, VS Code, Android Studio, Eclipse IDE, Intellij, GitHub
- Soft Skills: Communication, Critical Thinking, Team Work

CERTIFICATIONS

- Postman API Fundamentals Student Expert certification
- Full Stack Web Development MASTERY Course from Udemy

PROJECTS

Typing Test App (Full-Stack Web Application) (LIVE Link) 🗹 (GitHub Link) 🗹

- Designed and developed a scalable, responsive full-stack web application using React.js, Node.js, Express.js, and MongoDB for real-time typing speed and accuracy assessment. Integrated secure JWT authentication, RESTful APIs, and a modern and interactive UI with Tailwind CSS. Optimized user engagement through state management, performance analytics, and mobile-first responsive design
- Tech Stack: React. is, Node. is, Express. is, MongoDB, Tailwind CSS, Yup, JWT, bcrypt, doteny, Nodemon

DaanSetu (Donation Management Platform – MERN) (LIVE Link) 🗹 (GitHub Link) 🗹

- Built a scalable, cloud-based donation management system using MERN enabling real-time donor-beneficiary matching, secure authentication, and responsive UI. Leveraged RESTful APIs, for high reliability and user engagement.
- Tech Stack: React.js, Vite, Tailwind CSS, JavaScript, Firebase, ESLint, REST API, Git

ACHIEVEMENTS

• Solved DSA Coding Problems (Leetcode Profile)