

HIMANSHU KUMAR

+91 8595698811 | Ghaziabad, India | himanshucareer01@gmail.com
tinyurl.com/4ezvbftz | github.com/himanskumar6 | linkedin.com/in/himanshukr2002

Frontend / React Developer with hands-on experience in building responsive web applications using React, Tailwind CSS, and basic MERN stack technologies.

EDUCATION

Bachelor of Computer Science and Engineering AKTU/Sunder Deep Engineering College, 7.3 CGPA 2020-2024

SKILLS

Programming Languages: C(Basic), JavaScript (Proficient), Python (Beginner)

Database: Firebase (Auth, Firestore – basic), MongoDB (Intermediate), MySQL (Beginner)

Frontend: React.js (Proficient), Bootstrap (Beginner), Tailwind CSS (Proficient), Next.js (Intermediate)

hello

Backend: Express.js (Proficient), Node.js (Proficient), REST APIs, Authentication (JWT)

Tools: Git, GitHub, Postman, Visual Studio Code

Build Tool: Vite

Also Beginner Level of Prompt Engineering as like use of (ChatGPT, GitHub Copilot, Lovable, etc..)

WORK EXPERIENCE

MERN Stack Developer Intern (Virtual), MAIN FLOW SERVICES AND TECHNOLOGIES PVT.LTD, 1 Month (Internship)

- Built responsive and reusable UI components using **React.js** and **Tailwind CSS**
- Integrated **RESTful APIs** developed with **Node.js** and **Express.js** to handle frontend-backend data flow
- Implemented user authentication flows (login/signup) using **JWT-based authentication**
- Managed application state using **React Hooks** and followed component-based architecture
- Worked with **MongoDB** for basic CRUD operations through backend APIs
- Used **Git** and **GitHub** for version control and collaborative development
- Improved UI performance, responsiveness, and code maintainability across features

PROJECTS

REAL TIME GEMINI AI CHATTING APP

- Enabled Real-Time Messaging.
- Designed Clean UI using React.js and Tailwind CSS.
- Added Contextual AI replies based on user input.
- Implemented secure user authentication (Sign Up / Sign In).

BLOCKCHAIN SIMULATION (Learning Project)

- Build a blockchain simulation from scratch with core features like block indexing, hashing (SHA-256).
- Transaction recording, and **Proof-of-Work**.
- Implemented validation to detect tampering, ensuring data integrity.

HOBBIES

- Science, space, and nature
- Learning about the universe and human evolution