ANANT SHARMA

Saharanpur, Uttar Pradesh

J 91-6396868278

□ anant1.sharma233@gmail.com in www.linkedin.com/in/AnantSharma2809/

TechnicalSkills

Languages and Databases: C++, HIML, CSS, Javascript, SQL, Node. js, Mongo DB, Express Js

Technologies: Reacts js, Restful APIs, Context Api

Tools: Github, VS code, Postman, Vercel

OtherSkills: OOP ,DBMS, OS ,CN , Problem-Solving , Software Debugging

WorkExperience

Internship: DAKSHIT DOLPHIN DESIGNERS Pvt.Ltd.

Febuary2025-April 2025

Trainee Remote

- Collaborated on frontend development projects to enhance user interfaces and improve user experience across multiple web applications using **HTML**, **CSS**, **JavaScript**, and **React.js**.
- Created responsive UI components and contributed to page layout design, ensuring pixel-perfect implementation and cross-browser compatibility.
- Worked on integrating **RESTful APIs** to dynamically display data, reducing page load time and improving application interactivity and performance.
- Participated in UI testing, bug fixing, and code reviews, while optimizing frontend code for maintainability and performance in a collaborative team environment.

•

Training/Projects

Job-Portal Platform (/Link)

January2025-March2025

- **Developed a Full-Stack Job Portal Website** using the MERN Stack, enabling job seekers to create profiles, upload resumes, and apply for jobs while allowing employers to post and manage job listings via a secure admin dashboard.
- **Built Dynamic, Responsive UI with React.js**, featuring intuitive navigation, job search filters, real-time form validations, and role-based access for Admin, Recruiter, and Candidate optimized for both desktop and mobile devices.
- Integrated RESTful APIs using Node.js and Express.js for authentication, job CRUD operations, and user management, along with JWT-based login system to ensure secure user sessions.

Piinterest Clone | Developer(/Link)

May2025-June2025

- Created a visually engaging Pinterest-style clone using the MERN Stack, allowing users to upload, browse, and manage image posts ("pins") in a seamless, responsive grid layout — replicating a real-world social photo-sharing experience.
- Implemented image upload and deletion functionality, enabling users to easily add personal photos using cloud storage or base64 encoding, with real-time UI updates upon posting or removing content.
- **Ensured secure and scalable backend** using Express.js, Node.js, and MongoDB with JWT authentication, allowing for protected routes, user-specific actions, and efficient database operations with Mongoose models.

Certifications&Accomplishments

- Industrial Training of MERN stack at **Hoping Ming Pvt. Ltd.** for 6 month
- Training of React.js at Excellence Technology for nearly 2 months in 2024
- Cleared Internal Round of Smart India Hackathon 2023

Education

ChandigarhGroupofColleges,Landran