

Anup Kumar Chakra

PH: +91 7605968434

Bangalore, India

anupkumarchakra30@gmail.com

• [LinkedIn](#) • [GitHub](#)

Education

Trident Academy Of Technology , Bhubaneswar,India ---- 2020-2024

Bachelor of Technology - Computer Science and Engineering --- CGPA - 8.25

Relevant Courses: OOPS, Operating Systems, DSA, DBMS, JAVA, Web Technology

Skills

Programming Language: C, Java

Frontend: Html, Css, JavaScript, ReactJS, Tailwind CSS, Chakra UI

Backend: NodeJS, ExpressJS, MongoDB, SQL, RestFul API

Tools: PostMan, Redux ToolKit

Experience

Freelance Project Experience:

- Leading the development and delivery of two concurrent freelance projects, showcasing proficiency in MERN stack.
- Managing two live freelance projects with a focus on creating a dynamic real estate platform and an intuitive educational institute website, contributing to client satisfaction and project success.

Lets Grow More

- Participated in a dynamic internship focusing on Frontend Web-Development, where I honed my skills in HTML, CSS, JavaScript.
- Demonstrated efficient task management and timely project submission, contributing to the overall success of the team's project

Projects

Muse-Matrix: Elevating the Blogging Experience

- Developed fetures-rich web application using MERN stack, revolutionizing blogging.
- Implemented robust authentication mechanisms with JWT and Google OAuth.
- Created a sleek and intuitive administration dashboard to manage posts, comments, and user data efficiently increase in administrative productivity.
- Enhanced user experience with a modern and responsive design, including a customizable dark mode feature Advanced search functionality, resulting in increase in user satisfaction.
- User-friendly profile management system that includes the ability to upload profile images and securely delete accounts. Integrated real-time notifications to keep users engaged and informed about new posts, comments, and interactions.

Real-Time-Chat Application

- Crafted a MERN Chat App, demonstrating full stack capabilities by implementing real-time messaging functionality using socket.io.
- Designed and implemented intuitive UI components for creating group chats and updating group details in a real-time chat application.
- Integrated features enabling users to rename groups and manage group members by adding or removing them dynamically.
- Enhanced user engagement by providing seamless one-on-one and group chat functionality within the application's modern and responsive interface.

Responsive Ecommerce Website

- I developed a React eCommerce app designed to enhance the online shopping experience. It features robust search functionality and sorting options, allowing users to filter products by price, name, or category.
- The app is organized into sections for men's, women's, and children's clothing, making navigation intuitive.
- I also integrated an external API for the sales section to provide real-time updates on discounts and special offers.
- Additionally, there's a featured products section to highlight popular or new arrivals. Overall, the app is built to create a user-friendly interface that simplifies product discovery and encourages longer browsing sessions.

Certification and Honours

- Finalist for IIT Delhi Hackathron (HackXtreme)
- GenAI Fundamental and LLM - udemy
- IBM MERN Stack Course - Coursera
- Actively participated in the WISSENARE workshop organized by IIT Bhubaneswar