Kunal Talreja

807-666-8205 · kunaltalreja18@gmail.com

Github: https://github.com/kunal-216

LinkedIn: https://www.linkedin.com/in/kunal-talreja-2897bb2a4/

EDUCATION

B. Tech in Computer Science and Engineering - CGPA - 8.641	2021-2025
Maharaja Surajmal Institute of Technology, Janakpuri, New Delhi	
XII (CBSE) - 95.6% - Bal Bharati Public School, Rohini, New Delhi	2009-2021

TECHNICAL SKILLS

C/C++	CSS	Node JS	Mongo DB
Data Structures and Algorithms	Tailwind CSS	Express JS	SQL
HTML	JavaScript	React JS	Git/Github

PROFESSIONAL EXPERIENCE

Embrizon Technologies

Feb 2024 - April 2024

Web Development Intern

- Spearheaded frontend development using React.js to create dynamic and interactive web applications, focusing on delivering responsive user interfaces and enhancing user experience.
- Collaborated on design, development, and deployment, ensuring high-quality web solutions and efficient project delivery.

InnoByte Services

June 2024 - July 2024

Full Stack Web Development Intern

- Created responsive React.js interfaces for signup, login, and profile management, seamlessly integrating with backend APIs.
- Built backend servers with Node.js and Express.js, implementing secure CRUD operations for user profiles.
- Developed APIs for user registration with OTP and email verification, ensured efficient user interaction and a secure environment.

PROJECT WORK

Full Stack Project - Food Delivery Website (BiteBurst)

May 2024 - June 2024

Front End Link Admin Panel Link

- Developed a full-stack website with user authentication, cart functionality, and order management. Used MongoDB for storing user, order, and food data, and integrated Stripe for secure payments.
- Developed an admin panel for managing inventory, enabling real-time updates of food items. Ensured seamless synchronization between MongoDB backend and frontend display.
- Implemented product filtering and sorting, enhancing navigation. Used local storage for persistent cart data, ensuring a smooth shopping experience with real-time updates

Full Stack Project - Al based Image Generator (Artist)

July 2024 - July 2024

Front End Link

- Implemented an Al-based image generator application using the MERN stack, integrating Al APIs for dynamic image creation.
- Designed and developed RESTful APIs for performing CRUD operations to manage generated images in the backend.
- Stored and managed user-generated images in a MongoDB database, ensuring efficient and scalable data handling.

Frontend Project - Chat Application (ChitChat)

April 2024 - May 2024

Front End Link

- Developed a chat application using React, integrating Firebase for authentication and Firestore for realtime database functionalities.
- Implemented real-time messaging and secure user login/registration, ensuring data synchronization and user authentication with Firebase.
- Designed a responsive and intuitive UI using React components, enhancing user experience and accessibility across various devices.

CERTIFICATIONS