TUSHAR KUMAR

- E-17/584 Amar Colony East Gokal Pur Delhi tushar11kumar2001@gmail.com 9711024980
- https://www.linkedin.com/in/tushar-kumar-b164a9256/ https://github.com/tushar11kumar2001

Portfolio: https://tushar11kumar2001.github.io/my portfolio2/

EDUCATION

Bhartiye Vidyapeeth College of Engineering, Punjabi Bagh East, New Delhi

Oct '22-June '25

Pursuing B.Tech in Computer Science Engineering Relevant coursework: DBMS ,DSA,OOPS,JAVA

Delhi institute of tool engineering, New Delhi

June '2017-June '2021

Diploma in Tool and Die Making

SKILLS

Technical: C++, Javascript, HTML, CSS, Data structure and algorithm

Framework: Bootstrap,ReactJS,Tailwind

JAVASCRIPT PROJECTS

PORTFOLIO

• Developed a dynamic and visually appealing portfolio web app using JavaScript, HTML, and CSS, showcasing skills, projects, and achievements with a focus on responsive design and interactive user experience.

PIZZA CLONE

- Developed an intuitive pizza builder interface allowing users to customize their pizzas with various toppings, crusts, and sauces. Implemented dynamic updates to the pizza preview in real-time, providing users with a visual representation of their selections.
- Applied custom CSS styling to enhance the visual appeal of the web app, ensuring a visually engaging and user-friendly interface.

WEATHER APPLICATION

- Integrated with a weather API to fetch and display real-time weather data for a user's location or a specified location. implemented functionality to update weather information dynamically, ensuring users receive the latest and most accurate data.
- Developed a feature for automatic location detection using the Geolocation API, allowing users to receive weather updates based on their current location.
- Implemented a search bar enabling users to input a location manually and retrieve detailed weather information for that specific area.

REACTJS BASED PROJECT

STOPWATCH TIMER

- The Stopwatch Timer app demonstrates my proficiency in React and my ability to create interactive and feature-rich web applications. This project highlights my skills in front-end development, state management, and component-based architecture. The application is a testament to my commitment to delivering high-quality user experiences through responsive design and modular, maintainable code.
- Integrated interactive buttons for starting, pausing, and resetting the stopwatch, providing users with precise control over timing activities.for a smooth user experience.

SWIGGY CLONE

- Developed a dynamic restaurant listing and menu display, enabling users to browse and explore a variety of restaurants along with their menus. Integrated with API to fetch and update real-time data, maintaining synchronization between the frontend.
- The Swiggy Clone app demonstrates my proficiency in React and my ability to create complex, feature-rich mobile applications. This project showcases my skills in user authentication, real-time data synchronization, and responsive design, contributing to an engaging and seamless user experience in the food delivery domain.