Shreya Joshi



**** +91-8849216167

x shreyadjoshi26@gmail.com

EV RESUME SUMMARY

As a tech enthusiast, I have honed my skills in the MERN stack by working on hands-on projects and overcoming challenges at OctaNet Services and CreArt Solutions. Now, I aspire to develop full-stack applications with optimized performance. Looking forward to contributing innovative solutions using my diverse skill set.

E PERSONAL DETAILS

Current Location Date of birth April 26, 2003 Gender Female

EDUCATION

Graduation B.Tech/B.E. (Computers)

Marwadi Education Foundation's Group of Institutions (MEFGI), Rajkot, Rajkot

with Score 7.21%

Class XII Guiarat

with 72% in 2020

Class X Gujarat

with 71% in 2019

INTERNSHIPS AND PROJECTS

Internships

OctaNet Services Pvt Ltd (Duration August 2024 - August 2024) I started with the basics of the MERN stack, gradually building a strong foundation in each of its components: MongoDB, Express.js, React.js, and Node.js. Over time, through consistent practice, hands-on projects, and possibly overcoming various challenges, I've advanced my skills to a higher level. Now, I am trying develop full-stack applications using the MERN stack, handling complex scenarios and optimizing performance across the entire technology stack

CreArt Solutions (Duration June 2024 - July 2024)

A weather forecasting app typically involves several key components: data retrieval from a weather API, data processing to extract relevant information, a user interface to display the weather data in a clear and concise manner, and optional storage for user preferences and cached data. These components can be abstracted at different levels, ranging from a high-level overview of the app's core functionality to a low-level technical implementation. By understanding these abstractions, developers can design and build efficient and user-friendly weather forecasting apps.

Projects

Weather Forecasting App (Duration June 2024 - July 2024)

The Weather Forecasting App is a comprehensive and user-friendly tool designed to provide real-time and accurate weather information. Utilizing advanced meteorological data and machine learning algorithms, the app delivers precise forecasts, including temperature, humidity, wind speed, and precipitation levels for any location worldwide. Users can access hourly, daily, and weekly forecasts, receive severe weather alerts, and track weather patterns with interactive radar maps. The app also features a clean and intuitive interface, making it accessible to users of all technical backgrounds. By integrating social sharing and personalized notifications, the Weather Forecasting App aims to enhance user engagement and help individuals plan their activities with confidence, ensuring they stay informed and prepared for any weather condition. Skills used - Reactjs

Online Grocery Shopping System (Duration March 2024 - March 2024) The Online Grocery Shopping System is a robust and user-centric platform designed to revolutionize the way consumers purchase groceries. By offering a seamless digital marketplace, the system allows users to browse, select, and purchase a wide range of grocery items from the comfort of their homes. The platform integrates a real-time inventory management system, ensuring that product availability is always up-to-date. Users can filter products by categories, brands, and dietary preferences, making it easy to find exactly what they need. The system supports multiple payment methods, secure checkout, and provides order tracking for a transparent shopping experience. Additionally, features such as personalized recommendations, subscription services for regular items, and delivery scheduling enhance convenience and customer satisfaction.

Hospital Management System (Duration January 2024 - January 2024) The Hospital Management System (HMS) is an integrated software solution designed to streamline and optimize the operations of healthcare facilities. This system facilitates the efficient management of hospital resources, patient information, staff schedules, and administrative tasks. By centralizing data, the HMS enables healthcare providers to access real-time patient records, ensuring accurate diagnosis and treatment. Key features include appointment scheduling, electronic health records (EHR), billing and insurance processing, inventory management for medical supplies, and staff management. The system also supports telemedicine, enabling remote consultations and followups. Designed with a focus on user-friendly interfaces and robust security protocols, the HMS ensures compliance with healthcare regulations and protects patient confidentiality. By improving operational efficiency, reducing errors, and enhancing patient care.



*** SKILLS AND ACHIEVEMENTS**

Skills Express, MySQL, MongoDB, Node.js, React.js, Bootstrap, CSS, HTML, Java,

Javascript, C

English (Both) Language