Gautam Jaisur

♥ Surat, Gujarat ■ gautamnjaisur@gmail.com 🔲 +918516645487 🛅 in/gautam-jaisur 🕠 github.com/gautammm16/

SUMMARY

Passionate about new technologies and building scalable web solutions. Seeking an opportunity to leverage my skills and gain practical experience in a professional setting.

PROJECTS

Appointment Booking Web Application

github.com/Gautammm16/appointment-booking.git · May 2024 - June 2024

- · MERN STACK Appointment Booking Web Application
- It offers a seamless user experience by allowing users to schedule, modify, and cancel appointments. The MongoDB database efficiently stores and retrieves appointment data, while the Express.js framework handles the server-side logic and RESTful APIs.
- Technologies Used: MongoDB, Express.js, React.js, and Node.js.

PRICEE - E-commerce Web Application

Final Year Project • github.com/Gautammm16/Pricee.git • January 2023 - March 2023

- Pricee, an e-commerce web application focused on web scraping data from Flipkart to display products sorted by price (lowest to highest).
- Reporting system for users to report unsatisfactory products with messages.
- $\cdot \ \text{Admin review process for reported products and capability to block products receiving multiple reports.}$
- Technologies Used: MERN stack (MongoDB, Express.js, React.js, Node.js)

Pizza Delivery Web Application

Minor Project • github.com/Gautammm16/PizzaHub.git • January 2022 - February 2022

- Developed a pizza delivery web application enabling users to order pizzas online, with seamless payment integration, order tracking, and efficient management of orders. Built using the Next.js framework for server-side rendering and optimized performance.
- Technologies Used: Next.js, React.js, Node.js, Mongoose for MongoDB interactions.

EDUCATION

Masters of Computer Applications (Currently Pursuing)

V.N.S.G.U · Surat, Gujarat

· First Year CGPA (6.00)

Bachelor of Computer Applications

C.B. Patel Computer College · Surat, Gujarat · 2023

Average of CGPA (7.04)

SKILLS

Languages: C/C++, Python, JavaScript, HTML/CSS, Java, SQL

Framework/Tools: React.js, Node.js, Express.js, MongoDB, Git, GitHub