Krishna Kalani

Portfolio | LinkedIn | GitHub | Leetcode

Location: Surat, Gujarat, India Email: krishnakalani7@gmail.com | Mobile:+91 9913356834

EXPERIENCE

Data Analyst Intern

April 2023 – Present Surat, Gujarat

ADAPTABLE S

 Utilizing Apache Superset to create interactive dashboards, analyzing and visualizing large datasets of up to 1.5GB. Drove data-driven decision-making by presenting key metrics.

Frontend Developer

June 2022 – August 2022

GradKit(Funded-Project-By-SSIP)

Surat, Gujarat

* To develop an efficient course selling website. we had **300+sign ups on our website within 3weeks**. Had contributions in integrating the API, Testing the API and creating the user interface along with its design, in the end we also integrated razorpay to this project.

Web Developer Intern

Mar 2022 - May 2022

AcmeGrade Remote

- * Designed and developed dynamic and responsive websites using HTML, CSS, JavaScript, ReactJS, Tailwind CSS
- * Worked with **REST APIs** to retrieve and display data from databases

Graphic Designer LEAD

June 2022 - Present

Surat, Gujarat

Google developer student club SCET

EDUCATION

SARVAJANIK University of Gujarat

8.4 CPI

Bachelor of Technology in Infomation Technology

Nov 2020 – June 2024

PROJECTS

BeChatty

A real time chat app using MERN stack and socket.io

Source Code

- · Real-time Chatting: Experience the thrill of instant messaging with lightning-fast chat updates
- · User Authentication: Protecting user privacy is paramount. I've implemented a secure authentication system to ensure only authorized users can access the app.
- · Customizable Avatars: Express your personality with personalized avatars.

FoodDeliveryApp

A food delivery React-Native app with Nodejs, mongoDB

Source Code

- Implemented a secure authentication system allowing users to register and log in as either customers or restaurant owners
- Developed a dedicated dashboard for restaurant owners, providing them with the ability to register their restaurant and add dishes to their menu.
- · Developed the ordering system, enabling customers to add dishes to their cart, specify order details (e.g., quantity, preferences), and complete the checkout process.

TECHNICAL SKILLS

Languages : JavaScript, Java, HTML, CSS

Frameworks : React.js, Express,

Databases : MongoDB, MySQL