Kashyap Rathod

Full Stack Developer

Versatile Full-Stack Web Developer skilled in React.js, Node.js/Express.js, Django, and HTML/CSS. Crafting digital experiences that come to life across the web.

kashyaprathod03@gmail.com

surat, India

9054397202

in linkedin.com/in/HTTPS://WWW.LINKEDIN.COM/IN/KASHYAP RATHOD-90620B25A

github.com/HTTPS://GITHUB.COM/KASHYAPRATHOD03

EDUCATION

B.Tech (CE)

Charotar University of Science and Technology

07/2021 - 04/2025

Anand, Gujarat

HSC

Samarpan Techno Highschool

07/2019 - 05/2020

Surat, Gujarat

ACHIEVEMENTS

SKILLS

Runner's up in Full Stack web hackathon (09/2023 - 09/2023)

I achieved the Runner-Up position in my college's Full Stack Web Hackathon by excelling in a series of challenging tasks. My performance showcased my ability to tackle complex web development challenges and work effectively as part of a collaborative team, demonstrating my proficiency in full-stack web development.

PERSONAL PROJECTS

AgroVerse (08/2023 - Present)

- I spearheaded the creation of a farmer-centric marketplace created in MERN Stack. Farmer
 can easily see what other's sow through bar chart's and donut chart's and cards, Also
 farmer can add data of products for information and, also sell their prouduct to wholesaler
 and Wholesaler can manage their cart and buy products and making secure online
 payments through the Stripe gateway. Also, they can track orders.
- https://github.com/kashyapRathod03/AgroVerse

Krira - gadgets website (02/2023 - 02/2023)

• In my project "Krira – Gadgets Website," I created a dynamic tech gadgets platform that focused on delivering an exceptional user experience. I utilized a robust technology stack, including HTML, CSS, Bootstrap, and React JS for the frontend, and Strapi as a headless CMS to manage and serve data dynamically. The backend was powered by Firebase, providing real-time database functionality. The website seamlessly integrated user-friendly features, including advanced search capabilities, an efficient cart system. This project not only showcased my proficiency in web development but also highlighted my ability to create a user-centric interface while managing data efficiently through modern technologies.

VideoChat App (11/2022 - 12/2022)

• In my project, I designed and developed a cutting-edge real-time video call application that leveraged WebRTC (Web Real-Time Communication) for seamless, high-quality video and audio communication. To complement this functionality, I implemented a real-time chat feature using WebSocket technology, enabling users to exchange messages instantaneously during video calls. The project architecture was built upon a robust signaling server powered by Django, which facilitated peer-to-peer connections and ensured smooth communication between users. This endeavor showcased my expertise in real-time communication technologies, web development, and server-side architecture while delivering an integrated and interactive platform for video calls and messaging.

CERTIFICATES

Programing in Javascript, HTML, Css (03/2022 - 04/2022)

Certified in Programming with JavaScript, HTML, and CSS through Duke University on Coursera. Proficient in front-end web development, equipped with essential coding skills for modern web applications.

Introduction to Structured Query Language (SQL) (02/2023 - 03/2023)

I earned a certificate in "Introduction to Structured Query Language (SQL)," showcasing my foundational expertise in this essential database management language.

WORK EXPERIENCE

MERN STACK Developer

AdSum Originator LLP

05/2021 - 06/2021

Surat,Guajrat

Adsum Originator is a Website, Mobile App Design, and Development, Graphics Design Agency with offices in India, Germany, and the UK.

Tasks

 I worked on live project module and also done projects, frontend part of website using React Js and also created CMS using Node is and MongoDB

Contact: Mr. Amit Mangukiya

LANGUAGES

English

Professional Working Proficiency

Guiarati

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

INTERESTS

IoT(Internet of Things)

Explore Domains