Kritik Jiyaviya

Surat, Gujarat, India | +91 9825946132 | kritikjiyaviya07@gmail.com | https://kritikjiyaviya.me

Enthusiastic and dedicated Information Technology major seeking an opportunity as a Software Engineer. Eager to leverage my programming skills, problem-solving abilities, and passion for technology to contribute to dynamic teams and create innovative solutions that make a real impact on global businesses and communities.

PROFESSIONAL EXPERIENCE

FIRECAMP Surat, India

SDE Intern January 2024–Present

- Successfully Implemented a mono repository structure, improving code organization and collaboration.
- Engaged in regular team meetings, contributing ideas and solutions to challenges, fostering a collaborative and innovative work environment.
- Demonstrated adaptability by swiftly learning and applying new technologies as required for project needs, contributing to the dynamic and agile nature of the development team.

OPEN-SOURCE CONTRIBUTION

February 2023

- Contributed to the 5+ organizations, creating a total of 60+ pull requests.
- Successfully had 50+ of the pull requests merged into the main codebase, showcasing a strong understanding of the project's requirements and coding standards.
- Take a sneak peek at https://kritikjiyaviya.me/contributions.

GRADKIT Surat, India

Front-end Developer

June 2021-August 2022

- Achieved significant success in a short time frame, gaining over 300+ sign-ups within 3 weeks.
- Secured funding through the Student Startup and Innovation Policy (SSIP), recognizing its potential impact in the education sector.
- Utilized modern technologies like React.js, Node.js, Redux and MongoDB to develop website.

PROJECTS

POLLIT February 2023

- Developed a user-friendly polling application, utilizing technologies like React Native and Node.js.
- Implemented features allowing users to create and vote on polls, enhancing user engagement and interaction.
- Source code https://github.com/Kritik-J/Pollit

EDUCATION

SARVAJANIK COLLEGE OF ENGINEERING & TECHNOLOGY

Surat, India

Bachelor of Engineering Information Technology (CGPA: 8.6/10.0)

October 2020-Present

TECHNICAL SKILLS

- Programming Languages: JavaScript
- Frameworks: React.js, React Native, Express.js
- Databases: MongoDB, PostgreSQL