JYOTI PRAJAPATI

+91 9081009536 ♦ Surat, Gujarat, India

09jyotiprajapati@gmail.com \$\displayhttps://www.linkedin.com/in/jyoti-prajapati7/ \$\displayhttps://github.com/Rusta007

OBJECTIVE

To work as a Software Engineer applying my knowledge in testing, developing, and maintenance to cater to the specific needs of the people. I wish to work in a team of motivated individuals who wish to work towards advancing the company and its goals.

EDUCATION

Full Stack Development, PrepBytes Technologies

2021

Bachelor's in Computer Science, Veer Narmad South Gujarat University

2017 - 2020

SKILLS

Front-end HTML, CSS, React, Tailwind CSS, Material UI, Redux, Bootstrap, AJAX

Back-end Node.js, Express.js, MongoDB, SQL, MySQL, REST API, Postman

Dev Tools VScode, Atom, Git, Github, CLI, Netlify, Vercel, Firebase

Soft Skills Quick Learner, Emotional Agility, Adaptability, Strategic Approach

Programming Languages JavaScript, Python

EXPERIENCE

Front-end Developer

May 2023 - Dec 2023

Surat, Gujarat

Hashtag Infosystems

- Designed, developed, tested, and deployed design features promptly.
- Identified web-based user interactions and developed highly responsive UI components using react concepts.
- Exclusively used React-Hooks to handle applications' life cycle process

Front-end Developer cum Trainer

Nov 2021 - Mar 2023 Guruqram, Haryana

CollegeDekho

eg., -- ... g

- Monitored and improved front-end performance by 12 percent documented the changes and worked on updates
- Created features to enhance the UI while ensuring the web design is optimized for smartphones.
- Integrated Redux for state management, optimizing application performance and load time.
- Mentored over 1000 undergraduate, graduate, and working professionals in MERN stack development.

PROJECTS

YouTube Clone. Developed a YouTube clone with ReactJS, NodeJS, and Firebase, allowing users to search and watch videos. Users have utilized it, with positive feedback on its ease of use. (Try it here)

Draggable Music Player. Designed a draggable music player with ReactJS, NodeJS, and Firebase, enabling users to play music with ease. Simple yet effective, users appreciate its simplicity and functionality.

Linkify: Exploring Interlinked API Worlds. Aimed at exploring the interconnectedness of various APIs. Through innovative integration methods and comprehensive API utilization, the project seamlessly linked disparate data sources, enhancing data accessibility and usability.

CERTIFICATIONS

- React.js (Try it here)
- JavaScript (Try it here)