Jainish Rupala S.

| Morbi, Gujarat | +91 9664863907 | jainishrupala@gmail.com | LinkedIn | Github |

Education

Hsc

Charotar University Of Science and Technology

October 2021 - Present

Bachelor of Technology in Information Technology - CGPA: 8.35

Anand, Gujarat **June 2021**

Nirmal Science School MORBI - 83.5%

Morbi, Gujarat

Technical Skills

Programming Languages: C++, Java Web Development: JavaScript, HTML, CSS IDEs/Tools: Visual Studio Code, Figma Frameworks & Libraries: React.js, Node.js Database Management: Firebase, MongoDB

Version Control: Git, GitHub

Work Experience

Prodigy Infotech May 2024 – June 2024

Web Development Intern

Remote

- Completed task-based assignments using modern web development technologies.
- Developed responsive and user-friendly web interfaces.
- Contributed to key features and functionalities of ongoing projects.

Projects

• <u>yatra</u> | Figma :-

October 2023

- Designed a user-friendly Yatra travel booking app in Figma, focusing on seamless navigation, intuitive booking processes, and engaging user experience for travelers.
- Connexa | React | Firebase :-

November 2023

- O The Connexa web basis website. in connex using rectjs, redux, firebase etc. are components using. Connexa are like you create your profile and upload the you achieve and show other your profile and like and comment. also you connect those people in the website.
- Rapid Recruit | Mern stack :-

January 2024

 Developed a user-friendly web platform enabling job seekers to browse and apply for openings while empowering employers to post vacancies effortlessly. Leveraged MongoDB, Express.js, React.js, and Node.js to create a seamless experience for both parties.

Accomplishments

- Successfully solved over 200 coding questions across various platforms, demonstrating strong problem-solving skills and dedication to continuous learning.
- Distinguished participant in prestigious coding competitions such as CodePI, Smart India Hackathon, and CodeMania, showcasing the ability to thrive in competitive environments and deliver innovative solutions under pressure.