

Jignesh Baldaniya

Surat, Gujarat
baldaniyajignesh32@gmail.com

Software Developer Intern

GitHub:Jignesh-Bal
LinkedIn:Jignesh Baldaniya

Highly motivated Full Stack Developer with a passion for building innovative web applications using MERN technology. Skilled in developing smart and dynamic applications. Good experience in JavaScript, React JS, Node JS, MongoDB. Skilled in problem-solving and committed to staying abreast of emerging technologies. Seeking an internship or job opportunity to contribute to innovative projects and further develop technical skills.

EDUCATION

Bachelor's of Engineering in Computer Science, Sarvajani College of Engineering & Technology - CGPA: 8.46 Oct 2020 — Present
High School, Wisdom International School - 77% (PCM) 2018 — 2020

EXPERIENCE

Web-developer 2023 — 2024
Tech-Fest at SCET Surat, Gujarat India

- Member of the Techfest event website team.
- Led frontend development using ReactJS technology.
- Contributed to backend development and gained knowledge about website hosting and server management.
- Technologies used: React JS, Angular, NodeJS.

Full Stack Developer Intern July 2023 — Aug 2023
Aphelious Solutions LTD, Surat Surat, Gujarat India

- Implemented Loan Calculator web application using ReactJS and NodeJS.
- Utilized best practices for performance optimization, code reusability, and maintainability.
- Worked with MongoDB entities to create databases and store data.
- Gained valuable insights into backend development and server management using NodeJS.

PROJECTS

Xray-Analyzer using MERN Stack Technologies NOV 2022 - JAN 2023

- Developed a secure web application to facilitate doctor-patient interaction for medical imaging analysis.
- Implemented user authentication, ensuring data secure handling of patient X-ray images stored in MongoDB.
- allowing doctors to provide feedback and medical advice to patients.
- Technologies: Node JS, React JS, MongoDB, Express.

Netflix-GPT using React.js 2024

- Implement Netflix clone Using TMDB API with help of react.js.
- use Redux and Redux-Toolkit for make store for Movie, User and GPT and also create custom Hooks.
- Use OpenAI API for Integrate GPT in clone and using that User can find Movie Which They want to see.
- Use Firebase for User Authentication and also make Responsive Design using tailwind CSS.

POSITION OF RESPONSIBILITY

Lead - Non-Tech coding club, SCET 2022 - 2023

- Organized and conducted 3 successful events on various coding topics.
- Mentored students across different years, fostering their tech journey.

SKILLS

Programming Languages	JavaScript, Java, C++, HTML, CSS,
Developer Tools	VSCode, Git, GitHub, postman
Technologies and Frame-	ReactJS, Tailwind CSS, NodeJS, ExpressJS.
Communication	English (Native), Hindi (Native or bilingual proficiency), Gujarati.

Certifications

Full Stack Web Development - Udemy
Google cloud Program - Quike Lab
Developed College Event Website - SCET

ADDITIONAL INTERESTS

- Regular gym-goer with a focus on fitness.
- Passionate about exploring.