Gojith Prasad

Kerala, India | gojithprasad005@gmail.com | +91 9567714240 | codepen@GpABCD linkedin.com/in/gojith-prasad | github.com/Gojithprasad

Professional Summary

Front-End Developer with expertise in React.js, JavaScript, and Node.js. Specializes in responsive design and modern practices. Creates dynamic, user-friendly interfaces and full-stack applications. Skilled in Git and committed to optimizing performance, enhancing user experience, and staying updated with industry trends for high-quality, scalable solutions.

Technical Skills

Languages: Javascript, C, Java

Other Languages: HTML, CSS, XML, JSON, JSX, Python

Frameworks: React.js, Tailwind, Bootstrap

DevOps and API Tools: Node.js,npm,Git,Webpack,Firebase,Postman **Web Design and UI/UX Tools:** Wordpress,Webflow,Figma,AdobeXD

AI Tools: ChatGPT, Gemini, Tabnine, Github Copilot

Others: Express.js, Mongodb, MySql, Debugging using IDEs (Eclipse, Vscode), Prompt Engineering, Editing

Education

KTU University, B-Tech in Computer Science Engineering

Aug 2019 - June 2023

• Coursework: Calculus and Linear Algebra, Discrete Mathematics, Data Structures and Algorithms, Operating Systems, Database Management Systems, Computer Networks, Software Engineering, Artificial Intelligence and Machine Learning, Web Technologies

Internship

Front End Developer(Intern) at Whoolab Technologies

Nov 2023 - May 2024

- Completed front-end development internship, gaining proficiency in HTML, CSS, and JavaScript while contributing to real-world projects and team collaboration.
- Collaborated with the design team to implement responsive and user-friendly interfaces, utilizing frameworks like Bootstrap to enhance user experience
- Conducted thorough code reviews, identified and resolved 50+ bugs, improving the codebase stability and performance by 20

Projects

Netflix Clone

- A Netflix clone integrating TMDB API for fetching and displaying movie database content dynamically using React.js
- Used Tools:React.js,JSX,JSON,CSS,NPM,TMDB API,Postman

SAFE-SURF

- DDOS Attack Detection And Mitigation Using Machine Learning
- Used Tools: Python, Django, Machine Larning Algorithms, SDN data sets

D-Detection

- Disease Detection and Prevention
- Databases collect health data, enabling real-time analysis and predictive insights.
- Used Tools: Mysql,PHP