JAIKISHAN GV

9080042067





Madurai



FrontEnd Developer

OBJECTIVE

Aspiring Frontend Developer eager to leverage proficiency in HTML, CSS, JavaScript, and React to contribute to dynamic web development projects. Seeking an entry-level position where I can apply my skills, learn from experienced professionals, and contribute to innovative solutions while continuously enhancing my abilities.

EDUCATION

K.L.N COLLEGE OF ENGINEERING

Bachelor's Degree in ELECTIRICAL AND ELCTRONIC ENGINEERING 2017 – 2021. Graduated with **7.71 CGPA**

SOURASHTRA HIGHER SECONDARY SCHOOL

Graduated SSC with 90.5%

Graduated HSC with 67.41%

SKILLS

- HTML5
- Cascading Style Sheet(CSS)
- Javascript (program language)
- React.js
- Redux-ToolKit
- React Router
- TailwindCss
- SCSS
- gatsby

LINKS

LinkedIn: www.linkedin.com/in/jai-kishan-gv-ba6b26269

Github: https://github.com/Jaikishan18/

LANGUAGES

- Tamil
- English
- Sourashtra

PROFESSIONAL EXPERIENCE

Frontend Developer

Justtry Technologies | May 2024 - Present

- Maintained the responsiveness of the company website and developed new creative designs and pages using React-Bootstrap, Gatsby, React.js, and GraphQL.
- Conducted SEO optimization and enhanced website performance.
- Optimized blog pages for improved user experience and search engine visibility.
- Experienced in utilizing React form libraries for form management.

PROJECTS

Swiggy Food App

- I Developed a comprehensive food website inspired by Swiggy, featuring a user-friendly interface for browsing restaurants and menus within specific areas.
- Implemented dynamic restaurant pages allowing users to explore menus, cuisines, and prices, with intuitive navigation through various categories such as recommended, new additions, and special items.
- Tech Stacks: React,React-Router,TailwindCss,React-Redux,Redux Toolkit,Context API
- Deploy Link: https://main--peaceful-entremet-eea373.netlify.app/

COURSES

- React, NamasteDev.com (sep 2023 -Jan 2024)
- Web Developement, UDEMY (Jan 2023 -Apr 2023)
- UI/UX Development, UDEMY