JAI KRISHNA V.R

+91 7373185857



jaikrishnavr@outlook.com



www.jaikrishnavr.com



Frontend web developer

SUMMARY

Highly motivated and enthusiastic fresher with a Bachelor's degree in Electronics and Communication Engineering and a diploma in the same field. Possesses a basic understanding of React JS and a strong desire to work as a front-end developer. A quick learner who thrives on taking new challenges. Completed Relevel's Web Developer course during 08/2022 - 07/2023, specializing as a Front-End Web Developer. Proficient in JavaScript, with expertise in programming fundamentals and advanced data structures and algorithms. Received a course completion certificate from Relevel for Frontend Web Development.

EDUCATION

Bachelor of Engineering (B.E.) in Electronics and Communication Engineering

Sri Krishna College of Engineering and Technology, Coimbatore | 2022

Diploma in Electronics and Communication Engineering (DECE)

Kongu Polytechnic College, Perundurai | 2018

SSLC | 10th

Carmel Matriculation Higher Secondary School, Erode | 2015

SKILLS

- JavaScript
- HTML
- CSS
- · React JS basics
- · C programming
- Experience with VS Code and Notepad++
- Strong understanding of responsive design principles
- Experience with Git and version control
- Proficient in debugging using React developer tool extensions
- Proficient in using Postman tool to create collections and send API requests for backend responses

LANGUAGE

- English
- Tamil

CERTIFICATIONS

- Certificate for completion of soft skills by NPTEL.
- Coursera Technical Support Fundamentals.
- Guvi Build a Face Recognition Application using Python.
- ICT Deep Learning Onramp.
- Frontend Web Development Course Completion Certificate from Relevel.

PROJECTS

React-based CRM Website

- Led the development of a CRM website using React, Bootstrap, Material UI, and Core UI.
- Created separate landing pages for admin, engineer, and customer roles.
- Implemented responsive design and utilized pre-built UI components for a user-friendly interface.

 Effectively managed state and developed reusable

Effectively managed state and developed reusable components using React.

- Ensured proper authentication and authorization mechanisms for secure access.
- Improved user experience by customizing features based on user roles

• Movie Booking Website

- Successfully built a movie booking website featuring separate pages for admin, client, and customer interactions.
- Implemented user-friendly interfaces for booking movie tickets, managing cinema schedules, and handling customer profiles.
- Ensured proper authentication and access controls for different user roles.
- Utilized React JS to enhance the frontend user experience and interact with backend APIs.