

JAI KRISHNA VR

FULL STACK DEVELOPER

7373185857 | jaikrishnavr@gmail.com | Erode, Tamilnadu, India.

Website : Jaikrishnavr.in , Github: [Jaikrishnavr01](https://github.com/Jaikrishnavr01)

SUMMARY

Motivated and detail-oriented Junior Full Stack Developer with hands-on experience in HTML, CSS, JavaScript, React.js, Java, Node.js, Express.js, and MongoDB. Skilled in developing responsive, user-centric web applications with a focus on performance and usability. Eager to contribute to dynamic teams, continuously learn emerging technologies, and deliver innovative digital solutions.

CORE SKILLS

- HTML
- CSS
- JavaScript
- Java
- React JS
- Express JS
- MongoDB
- Version Control (Git, GitHub)
- Node JS
- C++

SOFT SKILLS

- Flexibility
- Creativity
- Time Management
- Adaptable
- Collaborative
- Decision-Making

EDUCATION

BE - Electronic and Communication Engineering	2019 - 2022
• Sri Krishna College of Engineering and Technology, Coimbatore	
Diploma - Electronic and Communication Engineering	2015 - 2018
• Kongu polytechnic College, perundurai Erode	

CERTIFICATIONS

Full Stack Web Development – KGSL Microcollege	2024
• Gained hands-on experience in building full stack applications with HTML, CSS, JavaScript, and core back-end technologies.	
Front-End Development Certifications – Coursera	2024
• Completed Meta Front-End Web Development and Introduction to HTML5 by University of Michigan, focusing on responsive design and web standards.	
Frontend Web Development – Relevel by Unacademy	2023
• Gained practical skills in HTML, CSS, JavaScript, and modern front-end frameworks with real-world project implementation and performance assessments.	

PROJECT

Movie Booking Website – Front-End Development Project

- Designed and developed a responsive movie booking web interface using React.js, integrating Bootstrap and Material UI for an intuitive user experience. Focused on seamless navigation, layout responsiveness, and UI consistency across devices.

Hotel Booking Website – Full Stack Web Development Project

- Developed a dynamic hotel booking platform using the MERN stack (MongoDB, Express.js, React.js, Node.js), implementing key features for user registration, booking, and data handling. Enhanced UI/UX with Bootstrap and custom CSS to ensure responsive and visually appealing design across devices.