

Contact

- **J** 9207510075
- ∨ vishnurajkarockal@gmail.com
- Ramapuram, Kerala
- VishnurajKarockal
- in vishnuraj-karockal

Education

Full Stack Web Development

Masai School Bengaluru June 2023 - Present

Bachelor of Technology in Electronics and

Electronics and

Communication

APJ Abdul Kalam University Kerala June 2019 - July 2022

Bachelor of Tourism Studies

Indira Gandhi National Open University

November 2019 - December 2022

Technical Skills



Achievements

NCC A,B&C Certificates ⊘
17 Kerala Battalion NCC

Zoom Marathon Challenge ⊘
Masai School

Vishnuraj K R

Full Stack Web Developer

Professional Summary

Proactive full-stack web developer with expertise in JavaScript, React.js, Node.js, and MongoDB. Collaborative team player skilled in translating project requirements into functional web applications. Detail-oriented problem-solver committed to delivering efficient and scalable solutions. Experienced in developing and maintaining web applications using the MERN stack, creating efficient server-side APIs with Node.js and Express.js, and optimizing database models and queries. Strong proficiency in JavaScript and RESTful API design. Familiarity with HTML, CSS, and related frameworks. Excellent problem-solving skills and attention to detail. A proactive and self-motivated professional with excellent communication and collaboration skills.

Projects

Samrat HospitalLive Demo LinkGithub Repo LinkJavaScriptHTML5CSS3ReactReduxRESTful APIsChakra UITailwind CSSResponsive Web Design

- Developed an online platform for Samrat Hospital facilitating appointment bookings.
- Integrated appointment scheduling with doctor selection options.
- Incorporated sorting and filtering functionalities.
- Implemented dynamic user authentication, enabling users to sign up and log in.
- Developed a chat section.
- Ensured responsiveness across various screen resolutions.

The BistroBliss Live Demo Link Github Repo Link

JavaScript HTML5 CSS3 RESTful APIs Bootstrap

SASS

- Developed a room booking platform with functionalities such as user and admin registration, login, and room CRUD operations.
- Implemented infinite scrolling, pagination, and sorting features using RESTful APIs.
- Enhanced the front-end user interface by implementing attractive CSS properties and hovering techniques.
- Collaborated with a team of 5 members in building the