Rajveer Singh

Web Developer | Los Angeles, CA

rajveersiidhu@gmail.com | (818) 491-6746 | rajveers.herokuapp.com | /in/rajveer-s

Effective at working with both front-end and back-end teams to efficiently work towards a responsive, user experience-focused website. Known by staff and peers as a team-oriented, reliable, and committed worker who is able to quickly learn and adapt, that would be a beneficial addition to any team.

Technical Skills

Html, Css, Javascript, Bootstrap, Git, Nodejs, Handlebars, Sql, NoSql, Reactjs, Npm, Responsive UI, Figma, Slack, Problem Solving, Communication

Work Experience

M3F FESTIVAL July 2022 - Present

Freelance Web Developer

- Built cross-browser compatible and accessibility compliant website, resulting in 22% faster load time than industry average.
- Worked closely with an agile team of 15 members and provided end to end solutions.
- Collaborated with graphic designers to create beautiful and fast interfaces.
- Oversaw technical issues and troubleshooting requests to resolve user problems.

OH WOW COMPANY

May 2022 - July 2022

Freelance Frontend Developer

- Designed the structure and web pages layout as per the user requirements with 100% client satisfaction.
- Developed reusable code and optimized 3+ websites for the company to improve speed and performance by 40%.
- Troubleshoot and debugged 3+ applications' codes for smooth execution and improved stability.

Personal Projects

ARE WE THERE YET | Source Code

March 2022 - March 2022

- Simple search for adventure application returning recommendations and useful information about National State Parks in the U.S.
- Built out in HTML, CSS and Javascript. Utilized National Park API.

GET OUTSIDE | Source Code

April 2022 - May 2022

- A blog site, For users to post their outdoor experience. Users are able to comment on other people's blogs. Created with both user and admin functionality.
- MERN Stack, GraphQL with Apollo Server, JSONWebToken, Bcrypt.

Education

Certificate of Completion, Full Stack Flex Program

Feb. 2022 - May 2022

University of California, Los Angeles

Courses: HTML5, CSS3, Javascript, React.js, Node.js, Express.js, JQuery, Handlebars.js, Bootstrap, MySQL, and MongoDB.