Rahul R. V

WEB Developer /Programmer

Address Kollam, Kerala 691578

Phone 994 746 4794

E-mail Rahulrv001@gmail.com

LinkedIn

https://www.linkedin.com/in/rahul-rv-

9aa580229/

WWW rahul-rv.com



Creative React Developer with 5 years of designing useful, approachable user interfaces.

Knowledgeable on all aspects of designs best practices and emerging UI/UX development techniques. Skilled at connecting exceptional assets with users via creative UI frameworks and careful user experience optimization. Fast learner and a Hard Worker like to interact within the team and other teams to help and learn collectively.

Skills

React	Advanced
HTML,CSS,JavaScript ES5,TypeScript	Advanced
Node JS	Intermediate
Flutter	Elementary
JAVA Spring boot	Elementary
Docker	Elementary

Work History

2022-03 - Current

Senior Software Engineer

Inapp Information Technologies, Trivandrum

- Trained and mentored junior developers and engineers, imparting expertise in React JavaScript, CSS, HTML, and fostering skill development to enhance team proficiency.
- Collaborated with project managers, developers, quality assurance, and customers to troubleshoot and resolve technical issues, ensuring seamless project execution.
- Engaged with a client on two pivotal projects: Hyphen Wallet and Hyphen Wallet Admin.

- In the Hyphen Wallet project, upgraded the user interface by transitioning from old React code to new, introducing styles, new features, and optimizing performance and user experience.
- Led the development of a Hyphen Wallet Admin tool from inception, creating a robust administrative tool from scratch to complement the wallet system.

2020-11 - 2022-03 **React Developer**

Vanilla Networks, Trivandrum

Project 1: SLAM (Swear Level Management System) - Thames Water UK

- Collaborated on a project with developers from Explore Al South Africa.
- Developed a real-time Swear Level Management System for Thames Water UK.
- Implemented live water level monitoring for sewage pipes on an ArcGIS map.
- Utilized React and Material UI for the front-end development.
- Styled components using Emotion/React for a responsive and visually appealing interface.
- Integrated live alert functionality and a commenting system for each sewage point.
- Charted data using Recharts to provide insightful visualizations.

Project 2: DAM (Alert Management System) - Thames Water UK

- Worked on the DAM (Alert Management System) project for Thames Water UK.
- Collaborated with developers from Explore AI South Africa for project execution.
- Designed and implemented a system to manage alerts from sewage processing units.
- Utilized D3 charting library for creating complex and informative graphical representations.
- Developed various graphs depicting water inflow, overflow, and storage unit capacities.
- Contributed to the creation of an intuitive and user-friendly interface for data analysis.

2019-07 - 2020-09 Web/Mobile App Developer

Carpedaws, Kollam

- Initiated web development journey using **HTML**, **CSS**, **and PHP** for website creation.
- Transitioned to **Node.js** for backend development, contributing to enhanced functionality for web and mobile applications.
- Acquired proficiency in **React is** to develop efficient single-page web applications.
- Applied Flutter to craft engaging and interactive user experiences for mobile applications.

2018-09 - 2019-05 **Website Developer**

Dridatha, Trivandrum

- Designed, implemented and monitored web pages, plugins and functionality for continuous improvement.
- Planned website development, converting mockups into usable web presence with HTML, JavaScript, AJAX and JSON coding.
- Provided front-end website development using WordPress other editing software.
- Implemented Google-based SEO and ad campaigns to meet budget specifications.
- Coded 10 websites using Html,CSS,Codelgniter and Laravel languages.

Education

2014-08 - 2018-04 **B.Tech: Computer Science**

MES Institute of Technology And Management - Chathannoor

2017-04 - 2018-08 No Degree: Courses On JAVA, ANDROID, Web Development

Network Systems - Kollam