

Rahul Vijay

Kochi, India | rahulvijay8156@gmail.com | +91 8921739173 | rahulvijay.netlify.app
linkedin.com/in/rahulvijay81 | github.com/rahulvijay81

Summary

Full-Stack Developer with 3+ years of experience building web applications using React, Next.js, and Node.js. Works on performance and API-based features. Has worked in Agile teams on real production projects.

Skills

Languages: JavaScript, TypeScript

Front-end: React.js, Next.js, Redux, Tailwind CSS, React Native, Vite.js, Mini Program Studio

Back-end: Node.js, Express.js, REST API Integration, Strapi CMS

Databases: MySQL, PostgreSQL, SQLite, MongoDB, Firebase

Tools: Git, GitHub, Postman, VS Code, REST APIs, CI/CD

Experience

Full Stack Developer, StratAgile – Kochi, India Oct 2023 – Present

- Built a marketing asset generation tool used by multiple internal teams, reducing manual content creation effort by several hours per campaign.
- Led front-end development for an HRMS platform using React.js and REST APIs.
- Worked with the Flutter team to build a Strapi backend for content and APIs.
- Built an internal company portal using React, Node.js, and MySQL with role-based access.
- Built a Zabbix reporting tool using Node.js to generate PDF and CSV reports.

React Js Developer, Zymsi – Bengaluru, India (Remote) Apr 2023 – Oct 2023

- Built a gym booking platform with a responsive front end using React.js and Tailwind CSS.
- Implemented features for gym search, class booking, profile management, and reviews.
- Built a dedicated partner dashboard for booking verification, gym updates, and user communication.
- Integrated REST APIs for booking and data synchronization.
- Improved front-end performance using lazy loading, code splitting, and Redux.

Projects

Personal Portfolio github.com/portfolio

- Developed a portfolio website using Next.js and Tailwind CSS to display personal projects
- Designed the website to be responsive and visually appealing with a simple and clean layout.
- Deployed the website on Netlify with automatic builds from GitHub.
- Received positive feedback from other developers

Education

Bachelor of Commerce (B.Com) in Computer Applications, University of Calicut 2018 – 2021