RAHUL R

SOFTWARE DEVELOPER

■ rahulrajesh474@gmail.com

+91 8943190829

<u>https://github.com/rahulraji18</u>

Hello! I'm Rahul R a passionate Software Developer - Proficient in creating efficient software solutions using Node.js/Reactjs and related technologies. Demonstrated expertise in building scalable and maintainable code, as well as integrating with various databases and APIs. Proficient in Git for version control and experienced in project management tools such as Jira, Zoho and Clickup. Committed to delivering high-quality software solutions that meet client requirements and enhance user experiences.

Experience - 2 years

Software Developer - Syntrio Technologies Pvt Ltd - Thiruvananthapuram, Kerala

Present

• Nodejs| Reactjs| Mysql| Adonis.js

Junior Software Developer - Spericorn Technology - Thiruvananthapuram, Kerala

2022 - 2023

- Work with a team to develop and maintain web applications using Node js, Express js and PostgreSQL
- Participated in code reviews, debugging, and troubleshooting to maintain code quality and optimize performance.
- Utilized project management tools like Jira to plan, track, and manage project tasks efficiently.
- NodeJS, PostgreSQL, MongoDB, ExpressJS, NestJS, Swagger Api, Git, Javascript, Typescript.

Software Trainee - Logiprompt techno solutions - Thiruvananthapuram Kerala 2021 - 2022

- Designed and developed web app.
- Contributed to project development by engaging in the phases of planning, designing, creating, and testing, while also exploring alternative approaches.
- Write efficient and clean code to ensure optimal performance and scalability.
- NodeJS, ReactJS, Ionic, Html, Css, Bootstap, Javascript, Typescript, Git, MongoDB.

Education

<u>Indira Gandhi National Open Universit</u>y(IGNOU)

• Master Of Computer Application(MCA). July, 2022 - July, 2024

<u>University of Kerala</u>

Bachelor of Computer Application(BCA)

July, 2018 - July, 2021

Skills

- NodeJS
- ReactJS
- SQL (Mysql/Postgresql)
- MongoDB

- HTML
- CSS
- Bootstrap & Tailwind CSS
- Git

Projects

Two Stay (Accommodation Booking System)

- An online platform that facilitates overseas accommodation booking and includes transportation facilities. The system consists of modules for admins, clients, accommodation providers, and invoices, enabling seamless booking and management of accommodations and transportation services.
- The system allows clients to search and book accommodations, while also providing options for transportation.
- Accommodation providers can manage their offerings, availability, and invoices through the system.
- Invoices are generated for booking transactions.
- · Efficient allocation of accommodations.
- Technology/Tools Used: NodeJS, PostgreSQL, Sequelize(ORM), Jira, Clickup, Git.

ERP - Clickup

- Worked with an ERP (Enterprise Resource Planning) web application with project management capabilities similar to ClickUp.
- Technology Used: NodeJS, MongoDB, Mongoose(ODM), Clickup, Git.

Student Management System

- A web-based system that provides comprehensive functionality for managing administrators, students, and courses. •
- The system allows administrators to perform various tasks, including adding, editing, and deleting student records, as well as managing course information.
- Students can access their course details, register for courses, and view their academic information, ensuring a seamless and efficient management process.
- Technology/Tools Used: NodeJS, EJS, MongoDB, Mongoose(ODM), Git.
- Code: https://github.com/rahulraji18/Student-Management-v1
- Other NodeJS Projects: https://github.com/stars/rahulraji18/lists/nodejs