Renjith Samuel G S

Ranjithsamuelking@gmail.com • linkedin.com/in/Renjithsamuel • renjithsamuel.onrender.com

Full-Stack Developer

With over 1 year of experience in web development, specializing in Golang, Gin, PostgreSQL, Next.js, Typescript and Microservices. Played a key role in developing and testing an eCommerce application, with a strong emphasis on scalability, performance, and reliability.

SKILLS

Languages: Golang, SQL, Typescript, Java, C/C++

Frameworks & Libraries: NextJS, NodeJS

Tools & Technologies: PostgreSQL, Git, Redis, MongoDB

Architecture & Protocols: REST API, gRPC, Microservices

WORK EXPERIENCE

Affordmed Private Ltd • 08/2023 - Present Fullstack Developer • Full-time

- Involved in development of an eCommerce application at Affordmed, using Golang, Gin, PostgreSQL, and microservices architecture as Backend and using Next.js, Typescript and React Query as Frontend stacks.
- Assumed ownership of the Order Management Service, building it from scratch and integrating a payment gateway, driving end-to-end development for a core business service.
- Contributed to the team by writing unit and integration tests with peer reviewing PRs.

EDUCATION

B.E - Computer Science and Engineering

Bannari Amman Institute of Technology

PROJECTS

Task Management Application • 01/2023 - 05/2023

taskreporter.vercel.app

Full stack developer for a task management app. Focused on task organization, insights, and collaboration.

Integrated Library Management • 01/2023 - 04/2023

ilm-library-lemon.vercel.app

Full stack developer for a library management solution. Focused on cost-effectiveness, user engagement, and automation.

E-Commerce Application • 01/2023 - 01/2023

Full stack developer for an E-commerce application. Made with Microservices and Event Sourcing Architecture.

Sudoku online game • 01/2023 - 01/2023

sudokio.vercel.app

Full stack developer for a web-based Sudoku game. Allows playing, competition, and score tracking.

ACHIEVEMENTS

Finalist - Smart India Hackathon • 09/2022

Contributed to building an innovative solution on student management, representing the college as one of the top finalists.