Sasiru Ravihansa

🖸 sasiura | 📞 +94 70 20 29 990 | 🖾 sasiruravihansa@gmail.com | 🛅 sasirura |

Platform-focused Go developer building scalable cloud-native systems



Professional Experience_____

Ivedha Inc. Intermediate Software Engineer

- Engineered and owned a microservice in Go that automated Google Cloud resource provisioning for our internal platform, enabling faster and more consistent deployments across environments.
- Led the migration of backend data from Firebase to PostgreSQL, improving data consistency, scalability, and long-term maintainability
- Developed custom plugins for Backstage to improve developer experience and automate internal workflows.
- Queried and processed GCP billing data using BigQuery to generate reports on cloud spend, helping the team identify cost-saving opportunities.



- Developed invoicing app using Next.js 14, Tailwind, and TypeScript
- Maintaining and developing medical and admin dashboards using React.js and TypeScript
- Built dashboards for HR and transportation using React.js, React Query, and PostgreSQL (Vercel Postgres)

MJ Legal

JUNIOR SOFTWARE ENGINEER

- Built internal web applications with React.js and Node.js using TypeScript and MySQL to reduce manual documentation
- Integrated APIs from legal platforms like Lawmatics and conveyancing services
- Developed company websites (Settlehub, MJLegal) using Drupal (PHP, Nginx, MySQL)

€ Earltech

Associate Software Engineer, Intern Software Engineer

- Promoted from intern to Associate Software Engineer after 6 months of performance and delivery
- · Contributed to Fitnessisland dashboard using Vue.js and integrated WordPress e-commerce products
- Rewrote legacy React.js class components to functional components for better maintainability
- Updated Node.js backend to support new features and containerized services with Docker
- Managed Jenkins CI/CD pipeline to deploy apps to AWS EC2

Education_____

University of Sri Jayewardenepura BSc. Physical Science ICT

- Subjects: Mathematics, Physics, ICT
 - D. S. Senanayake College Advanced Level – Mathematics Stream
- Studied core subjects: Mathematics, Physics, ICT

Projects & Associations_____

Open Source

GREENLIGHT API – PERSONAL PROJECT

- Developed a production-ready movie API in Go while following Let's Go and Let's Go Further by Alex Edwards
- Implemented layered architecture with handlers, services, and models for clean code organization
- Secured endpoints with JWT-based authentication and role-based access control $% \mathcal{A}^{(1)}$
- Integrated $\ensuremath{\mathsf{PostgreSQL}}$ with full-text search, pagination, and database migrations
- Code available at github.com/sasirura/greenlight-api

Skills____

Tech Stack ReactJs | Go | PostgreSQL Personal Interests Reading | Writing Colombo, LK Sep 2023 – Present

Colombo, LK

Remote

Colombo, LK Nov 2019 – Jan 2022

Nugegoda, Sri Lanka Jun 2021

Colombo 7, Sri Lanka

Aug 2016

emote