Manoharan Thushantha Sanju

Software Engineer

Sri Lanka, Matale · thushanthasanju8@gmail.com · +94 76 945 1798 · Github · Website · Linkedin

Professional Summary

I bring your vision to life through:

- > **Development Leadership:** Spearheaded projects, achieving a 30% reduction in application latency and a 40% boost in user satisfaction.
- Documentation Optimization: Led initiatives to optimize documentation processes, resulting in a 40% decrease in onboarding time for new engineers.
- Full-Stack Proficiency: Design and develop robust, scalable web applications, leveraging expertise in ReactJS, NextJS, NextJS using TypeScript, and JavaScript for both front-end and back-end.
- User-Centric UI/UX Design: Prioritize user-friendliness and responsiveness, ensuring intuitive and visually appealing interfaces across all devices.

Industry Exposure (2+ Years)

Software Engineer (Nov 2023 - Present)

Level 33 Solutions | Brasilia, DF

- > Collaborated with cross-functional teams to optimize application performance, achieving a 30% reduction in latency and a 20% increase in user satisfaction while developing the **Prontobook Project**, a Hospital Management system for a medium-scale hospital using NextJS, ExpressJS, TypeScript, and NodeJS.
- ➤ Engineered the **Essus Project**, a Hospital Management system for a government hospital using ReactJS, NestJS, TypeScript, and NodeJS, while also developing and maintaining documentation for software applications, leading to a 40% reduction in onboarding time for new engineers.

Trainee Software Engineer (April 2022 - Feb 2024)

OREL IT: Artificial Intelligence (AI) Solutions Company | Colombo, Sri Lanka

- Developed the **Orel Academy Project**, an E-learning platform using ReactJS and JavaScript, while concurrently implementing a new build and deployment process. This process significantly reduced deployment time by 60% and minimized production issues by 50%.
- > Created the **Orel Corporation Project**, a corporate web application using ReactJS and TypeScript, while concurrently designing and implementing a new microservices architecture. This architectural overhaul resulted in a 40% improvement in system reliability.
- > Collaborated with fellow engineers to troubleshoot and debug software applications, leading to a 30% reduction in bug-related delays, while concurrently developing the **Orel Cloud Project**. This project involved building a cloud platform for cloud services using ReactJS, NextJS, and Azure.

Skills

- > Programming Languages: TypeScript, JavaScript
- > Frameworks: ReactJS, NextJS, NestJS, ExpressJS
- > Source Control: GitLab, Azure Repos, GitHub, Git
- > Databases: SQL, NoSQL
- > **Project Management:** Redmine, Azure Boards, Bitrix
- > Microservices architecture
- > Cross-functional collaboration
- Code review and feedback
- > Software documentation

Personal Projects

- > Movie-Ticket-Booking-System (MERN, JWT) Link
- > Research-Project-Management-Tool (MERN, HEROKU) Link
- > Train Booking System (MERN Azure) Link
- > Stock-Crypto-App (MERN, Transformers, Flask) Link Website
- > Hotel Management System (html-css-js-php) Link

Education

SLIIT | Sri Lanka Institute of Information Technology
 BSc (Hons) in Information Technology Specializing in Software Engineering

 St. Thomas' College, Matale
 Sri Lanka, Matale

General Certificate of Education (Advanced Level) 1A 2B's 1C

St. Thomas' College, Matale
General Certificate of Education (Ordinary Level) 6A's 2B's 1C

Sri Lanka, Matale

Publications

> Recommendation System for Stock and Cryptocurrency Market Using Cutting Edge Machine Learning Technology

International Research Journal of Innovations in Engineering & Technology - IRJIET · Nov 28, 2023 IRJIET - Show Publication

Research Gate - Show Publication