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 using microservices architecture.
- > **Documentation Optimization:** Led initiatives to optimize documentation processes, resulting in a 40% decrease in onboarding time for new engineers by utilizing AI tools and templates.
- > **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 using cutting edge UI libraries.

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 by implementing microservices architecture and using visually appealing UI designs 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 developing and maintaining documentation for software applications, leading to a 40% reduction in onboarding time for new engineers by organizing workshops.

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 utilizing continuous integration and continuous development methodologies. 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

➤ BSc (Hons) in Information Technology Specializing in Software Engineering SLIIT | Sri Lanka Institute of Information Technology 2020-2023

Sri Lanka, Colombo

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