



SUDUL FERNANDO

SOFTWARE ENGINEER



+94 77 938 9014



sudul.fernando@gmail.com



<https://github.com/SuDelk>



<https://www.linkedin.com/in/sudul>



Moratuwa, Colombo, Sri Lanka



<https://sudelk.github.io/SudulFernando-Portfolio>

EDUCATION

Sri Lanka Institute of Information Technology (SLIIT)

Feb 2021 - Mar 2025

B.Sc. (Hons.) in Information Technology Specializing in Software Engineering

Cumulative GPA: **3.69/4.00** | Dean's List Prize for Academic Excellence (2021, 2024)

S.Thomas' College, Mount Lavinia

2011 - 2020

G.C.E. A/L (2020): Physical Science - 1A, 3Bs | O/L (2017): 9As

SUMMARY OF SKILLS

Technical Skills:	Java, NodeJS, ReactJS, NextJS, Express, React Native, Python, SpringBoot, TypeScript
Specializations:	Monolithic, Microservices, Feature Enhancements, Prompt Engineering, Cloud Computing
Tools & Platforms:	Docker, Azure, Jenkins, Bitbucket, Git, Postman, Jira, Wiki, Firebase, DBeaver, Podman
Databases:	MySQL, MSSQL, PostgreSQL, MongoDB
Core Skills:	Analytical Thinking, Cross-Functional Teamwork, Adaptability
Languages:	English, Sinhala

WORK EXPERIENCE

Infor - Software Engineer

Jan 2026 - Present

- Performed root cause analysis and resolved defects using **Java** and **SQL**, improving feature stability, avoiding **160+** hours of rework, and ensuring **100%** availability of a critical workflow in collaboration with developers and the VP of Software Engineering.

Technologies: Java, Angular, JavaScript, SQL, Postman, DBeaver, Jira, Wiki, Databricks, Podman, Amazon Q, BitBucket

Infor - Associate Software Engineer

Dec 2023 - Jan 2026

- Engineered **15+** features including custom user fields and configuration tools via **Java** framework enhancements.
- Built **10+** UI features using **JavaScript**.
- Architected framework designs for upcoming objects, improving accessibility by **60%**.
- Created migration scripts using **Java** and **SQL**, optimized queries with DBeaver, and validated object structures using Postman, improving performance by at least **70%**.
- Fixed **20+** critical bugs to maintain **platform stability** and **collaborated** with teams to ensure workflow integrity.

Technologies: Java, Angular, JavaScript, SQL, Postman, DBeaver, Jira, Wiki, Jenkins, Docker, Amazon Q, BitBucket

Cube - Associate Software Engineer

Aug 2023 - Dec 2023

- Automated daily workflows using Python and .NET scripts, improving the efficiency by **200%**.
- Structured **120+ books** with JavaScript, NodeJS, and C#.
- Managed code and **100+** outputs via BitBucket, Sourcetree, and Microsoft Azure Storage.
- Rendered and processed documents using REST client and Puppeteer.

Technologies: JavaScript, NodeJS, C#, Python, .NET, REST, Puppeteer, Azure, BitBucket

Infor - Software Engineering Intern

Feb 2023 - Aug 2023

- Contributed to a critical stack **migration of 54 business objects**, transitioning frontend UIs and client-side scripts to server-side development, resulting in **60% improved efficiency** and expanded feature capacity.
- Designed test objects and a **JSON-to-Java converter** to streamline module migration.
- Integrated **JavaScript**-based UIs and created a ScriptLoader to execute JS logic in **Java**.
- Gained exposure to **Ionic**, **Angular**, and the Infor framework.

Technologies: Java, JavaScript, Angular, Ionic, JSON, BitBucket

PUBLICATIONS

Fernando, S., Leo, C., Tharushika, C., Mawaththa, R., Perera, J., Vidhanaarachchi, S. and Kasthurirathna, D., 2024, December. Assisting Hearing-Impaired Children by Personalized Gamification of Auditory Verbal Therapy. In 2024 6th International Conference on Advancements in Computing (ICAC) (pp. 414-419). IEEE.

RECENT PROJECTS

AudiSense - Web Application & Mobile Application [AI-Powered AVT Platform]

- Conducted research on personalized gamification of Auditory Verbal Therapy (AVT) to assist hearing-impaired children. Collaborated with Ayati Center, Ragama, and Wickramarachchi Opticians and Hearing Care for validation, involving 4 therapists and 4 children across 8+ test sessions.
- Built **ReactJS** web and **React Native** mobile apps for therapist-child interaction with **NodeJS** and **Python** microservices backend.
- Integrated OpenAI GPT models with advanced prompt engineering to generate adaptive therapy content, increasing personalization by **80%+** for children’s auditory skill levels.

Technologies: ReactJS, NodeJS, React Native, Python, Firebase, GPT 4o mini, MongoDB, Render

Sales Optimization Application - Web Application [App](#) [Machine Learning Module](#)

- Enhanced a sales analytics platform integrating predictive models to optimize revenue and improve sales forecasting accuracy by **30%+**.
- Constructed backend services using **SpringBoot** and **Python ML scripts for data-driven insights**.

Technologies: SpringBoot, ReactJS, MongoDB, Python, Machine Learning, Azure

[Github Repository](#)

Material Inspector - Mobile Application

- Developed a mobile app for clothing inventory inspection, increasing tracking efficiency by 45%.
- Implemented **Firebase** auth and real-time **MongoDB** sync for secure and instant data access.

Technologies: React Native with Expo, NodeJS, Firebase, MongoDB

[Github Repository](#)

Herbal Medicine Selling Platform - Web Application

- Architected a microservices e-commerce platform for herbal medicine distribution, containerizing and deploying services via **Docker & Kubernetes**, improving scalability and deployment speed by **50%**.

Technologies: MongoDB, ReactJS, NodeJS, ExpressJS, Docker, Kubernetes, Microservices Architecture

CERTIFICATIONS

Guide to Enterprise Resource Planning (ERP) Systems	Alison	Link
Software Engineer	HackerRank	Link
Frontend Developer (React)	HackerRank	Link
Problem Solving	HackerRank	Link
Java	HackerRank	Link
Python	HackerRank	Link
MongoDB Aggregation	MongoDB	Link
MongoDB Indexes	MongoDB	Link
MongoDB and the Document Model	MongoDB	Link
MongoDB for SQL Professionals	MongoDB	Link

INTERESTS & ACHIEVEMENTS

Debating: College Captain (2020), Best Sinhala Debater of the Year (2020), Debating since 2014

Interests: Chess, Cricket, Badminton, Football, Quizzes