

Contact

Address

No 158/2 Kaduwela Road Malabe

Phone

+94 70 363 4326

Email

rusithsashika@gmail.com

LinkedIn

bit.ly/3DiDN9t

GitHub

bit.ly/3wcZmYA

Portfolio

bit.ly/4bsnmHp

Technical Skills

- Programming Languages
 - C
 - C++
 - JavaScript
 - Java
 - Kotlin
 - SQL
 - Python
 - PHP
- Frontend Development
 - HTML
 - CSS
 - SCSS
 - ReactJS
 - Angular
- Backend Development
 - NodeJS
 - ExpressJS

Rusith Sashika

UNDFRGRADUATE

I'm an extremely motivated individual who plans to pursue a career in information technology and am a self-learner with a passion for acquiring new skills. Further, I am Strong in self-learning and teamwork and adept at working collaboratively in teams. Seeking to apply these skills to contribute efficiently, effectively, and thrive in a dynamic and innovative work environment.

EDUCATION

OBSc (Hons) in Information Technology Specializing in Information Technology

2021 - Present

(Sri Lanka Institute of Information Technology)

OGCE Advanced Level in Commerce Stream- 2020

QGCE Ordinary Level - 2017

(Thurstan College - Colombo 03)

PROJECTS

Food Price Tracker Mobile Application - 2023

Programing Language and database tools used - Kotlin, Firebase

IDE Used - Android Studio

Brief Description - A group project with four contributors developed a mobile application called Food Price Tracker in the 2nd year of the 2nd semester of the Mobile Application Development module. The application provides **real-time** price information for items and store changes. It includes login and registration processes for store owners and customers, basic **CRUD operations**, and **calculations**.

O Scout Membership Management System - 2023

Programing Language and database tools used - NodeJS, ExpressJS, ReactJS, SCSS, MongoDB

IDE Used - Visual Studio Code

Brief Description - The group project, developed in the 2nd year of the 2nd semester for the information technology project module, includes an inventory management system with separate login and registration for administration and scout users. The system includes basic **CRUD operations**, calculations, and special functions like report generation.

- IDEs
 - VS Code
 - Android Studio
 - Eclipse
 - IntelliJ IDEA
- Database Tools
 - MySQL
 - MongoDB
 - Firebase
 - Power BI
- Design Tools
 - Figma
 - Mockflow
- Version Control
 - GIT

Soft Skills

- Teamwork
- Problem Solving
- Communication
- Leadership
- Management
- Self-learning
- Decission Making

References

Ms. Lokesha Weerasinghe

Lecturer, Sri Lanka Institute of Information Technology Malabe

Phone: +94 78 294 0851

Email: lokesha.w@sliit.lk

Mr. H.S.I Madhusanka

Systems Engineer, Web CoE IFS R&D International(Pvt)Ltd Colombo 09

Phone: +94 77 488 3343

Email: supun.hettigoda@ifs.com

PROJECTS

O Redesign UI/UX Blinkee.com - 2023

In the 3rd year of the Human Computer Interaction module project, we found **UI/UX** issues in the Blinkee.com web site and redesign the Blinkee.com website by using Figma. We use Mockflow to design prototypes of the pages on blinkee.com.

OEvent Management System - 2022

 $\textbf{Programing Language used -} \ \mathsf{JAVA} \ , \mathsf{MySQL}, \ \mathsf{HTML}, \ \mathsf{CSS}, \ \mathsf{JavaScript}$

IDE Used - Visual Studio Code

Brief Description - This is a group project with four contributors. We developed an Event Management System in the 2nd year of the 1st semester of the Object Oriented Programming module. In this application, we developed Login and Register, basic CRUD operations, and calculations.

ORR Parking Automated Car Parking System - 2022

 $\textbf{Programing Language and database tools used -} \ \ \textbf{HTML}, \ \ \textbf{CSS}, \ \ \textbf{PHP}, \ \ \textbf{MySQL}$

IDE Used - Visual Studio Code

Brief Description -This is a group project with five contributors. We developed an RR parking web application in the 1st year of the 2nd semester of the Internet and Web Technologies module. In this application, we developed Login and Register, basic **CRUD** operations, and **calculations**.

PROFFESIONAL CERTIFICATIONS

♦ Full Stack Developer Programme - 2024 (Pending)

(Open Learning platform University of Moratuwa)

♦ AI / ML Engineer (Stage 01) - 2024 (Pending)

(Industry Engagement Unit - SLIIT

- Frontend Web Development Professional- 2024 (Pending)(IBM)
- Fundamentals of Digital Marketing (Google Digital Garage)
- Web Development

(Sololearn)

O Skill Tests (SQL, JavaScript, CSS)
(HackerRank)

Java, JavaScript, Python, SQL- 2024 (Sololearn)

EXTRACURRICULAR ACTIVITIES

- O Junior Prefect at Thurstan College junior Prefects' Pannel (2011-2012)
- O Captain at Thurstan College Tennis Team. (2015-2016)
- Participate All island tennis championship conducted by SLTA. (2012,2013,2014)