

## Contact

**Phone** 

+94 76 378 0858

Fmail

krmrusira@outlook.com

**Address** 

Wewa Siri, Lunuwila, Sri Lanka

**Portfolio** 

rusiii.com

LinkedIn

Rusira Thamuditha

## **Education**

2021-2025 (Current)

University

BSc in Information Technology (Specializing in Software Engineering) SLIIT

2007-2020

School

St . Joseph Vaz College , Wennappuwa

## **Skills**

- Web Developments
- Inventor
- Team-Leading
- Project Managements
- Leo Member
- Negotiator

## Language

English

Sinhala

# Rusira Thamuditha Karunarathna

IT Undergraduate

## **Profile**

As a dedicated, hardworking and an enthusiastic individual who looking forward to work on the IT industry, Seeking for an internship on Software Development in a well reputed company to utilize my skills and to gain real world experiences. Currently I am an undergraduate at SLIIT, following BSc in Information Technology(Specializing in Software Engineering)degree program. Learning and experimenting on new technologies keeps me motivate to enhance my knowledge on this field. I believe that I will be a valuable asset to your company.

## EDUCATION

BSc in Information Technology (Specializing in Software Engineering)
SLIIT

2021-2025 (Current) | CGPA 2.9 | 2nd Year 2nd Semester

G.C.E. A/L | St.Joseph Vaz College Wennappuwa

2020 | 3C | (Z-SCORE=0.6650)

- PHYSICS C
- CHEMISTRY C
- COMBIND MATHEMATICS C
- GENERAL ENGLISH C
- COMMON GENERAL TEST 60

G.C.E. O/L | St.Joseph Vaz College Wennappuwa

2017 | A8 1C

- First Language (Sinhala) A
- Religion (Buddhism ) A
- Math A
- Science A
- English A
- ICT- A
- History A
- Geography A
- English Literature C

# **Expert On**

React

React Native

Firebase SaaS

Next JS

Tailwind CSS

# Technologies and Tools Used

- HTML / CSS / PHP
- C/C++
- lava
- MySQL
- MongoDB
- JavaScript
- Git and GitHub
- Trello
- Figma
- Postman
- Android Studio Kotlin
- Firebase SaaS
- Python
- Three JS
- Arduino
- MS Office

# **Projects**

#### To My GitHub Repo

#### Online Land Sale System

(HTML / CSS / PHP / MySQL)

This group project was for the IWT module in the 1st Year 2nd Semester. I led my team as the team leader to gain full marks to this project. I developed the Administrator dashboard and the functions where the administrator can add user, delete users. And Moderator dashboard was create to handle users complaint about the other users or the system. Finally About page and contact us pages were created.

#### Online Train Reservation

(JSP / TailwindCSS / Java / MySQL)

This group project was for the OOP module in the 2nd Year 1st Semester. I completed the part which I was given as team member to gain full marks to this project. I developed the Administrator parts for the system where the train controllers can add train time tables to the system and manage the trip cancellation .

### Tour Planning and Social Application for Ceylon Travels

(React / TailwindCSS / NextJS / Firebase)

This group project was for the ITP module in the 2nd Year 2nd Semester. This project was completed as an alterative to the existing social media applications for a company who is seeking opportunity to expand their business interests as attract more tourists to Sri Lanka while advertising their products among them. I completed the part for the revenue generation from this web application where third-parties can post their advertisements for a small monthly fee similar to other social medias. I developed the Administrator parts for the system where the content managements of the system can add advertisements to the system and manage users problems in the system.

#### Bartering-App

(Android Studio / Kotlin / Firebase)

This group project was for the MAD module in the 2nd Year 2nd Semester. I completed the administrator part for the project. I developed the Administrator dashboard for the system where only the authorized user can access. This project is about sharing unwanted things between groups or individuals in the system. Administrators can put advertisements to broadcast all user such as charity programs.

### CodeMe

Link to project

(NextJS / HTML Canvas / Firebase)

This group project was for the SPM module in the 3rd Year 1st Semester. I completed the innovative part for the project. This project mainly forces on new novice programmers who are struggling to learn about data structures for the first time. This will enable to visualize the data structure in a written code as step by step process of the structure's behavior.

# Reference

#### Mr. S.M.B. Harshanath

Lecturer, SliiT

Email: harshanath.s@sliit.lk