

CONTACT

- +94 71 428 8427
- ☑ isuru.rodrigo1243@gmail.com
- 92, Udupihilla, Matale
- in in/Isuru-Madusanka-Rodrigo
- Madusanka-max
- Portfolio

TECHNICAL SKILLS

- NEXT JS
- HTML
- PHP
- CSS / Tailwind CSS
- Bootstrap
- SQL
- JavaScript
- Python

SOFT SKILLS

- Problem-Solving and Analytical Thinking
- Team Collaboration and Leadership
- Effective Communication
- Time Management and Organization
- · Adaptability and Continuous Learning

LANGUAGES

- Sinhala (Fluent)
- English (Intermediate)
- Japanese (Basic)

ISURU RODRIGO

WEB DEVELOPER



PROFILE

Aspiring web developer with a solid academic foundation and hands-on experience in building web applications and systems. Seeking a Web Development Internship to leverage technical skills, learn from industry professionals, and contribute to innovative projects.



EDUCATION

Bachelor of Information Communication Technology(hons)

Rajarata University of Sri Lanka, Mihintale Dec 2021 - Present

GPA: 3.29 / 4.0

Diploma in Software Engineering Mar 2020 - Aug 2022

National Institute of Business Management (NIBM), Kandy

GPA: 3.65 / 4.0



ACHIEVEMENTS

Developer Relations Lead of the Free and Open-Source Software (FOSS) community at Rajarata University

Aug 2024 - Present



CERTIFICATE

Introduction to DevOps Tools

Jan 2025

Git & GitHub Bootcamp In 2025: The Complete-Practical Mar 2025

Guide



PROJECTS

ESP32-CAM CCTV System *⇔*

2024

- Global live streaming, programmable relay controls, AI-based object detection, and mobile app integration.
- Tools: Flutter, YOLOv8, MUX Streaming, Arduino.

Cinnamon Traceability Supply Chain (ongoing)

2025

- Developed a blockchain-based traceability system using Hyperledger Fabric to enhance transparency and compliance in the Sri Lankan cinnamon supply chain, enabling real-time tracking from cultivation to export.
- Flutter, Hyperledger Fabric

Portfolio Website 🗇

2025

- A modern and responsive portfolio website designed for fast performance, seamless navigation, and a clean UI to showcase projects and skills effectively.
- Tools: HTML Tailwind CSS, JavaScript, .

REFERENCE I

Husni Mohamed

Lecturer

Department of Information Communication Technology, Faculty of Technology,

Rajarata University of Sri Lanka

Phone: +94 76 638 3023
Email: Hmohamed@tech.rit.ac.lk

REFERENCE II

Nadeesha Amarasinghe

Associate Tech lead FireflyApps Ltd, UK

Phone: +94 70 214 6914

Email: nadeesha@fireflyapps.co.uk

PRO

PROJECTS

Vehicle Repair Centers Website 🖈

2022

- Designed a platform to connect vehicle owners with repair center, enabling online service booking.
- Tools: PHP, HTML, CSS, JavaScript, SQL

Grocery Shop Management System *⊳*

2023

- Developed a POS (Point of Sale) system to manage inventory, sales, and customer data efficiently.
- · Tools: JavaFX, SQL

Library Management System \Leftrightarrow

2022

- Created a console-based system to manage library operations such as book lending, returns, and inventory tracking.
- Tools: C, File Handling

Healthy Farm Crops Website \Leftrightarrow

2020

- Built a platform to facilitate the buying and selling of farm products, promoting sustainable agriculture and connecting farmers directly with buyers.
- Tools: PHP, HTML, CSS, JavaScript

EXTRU official Website \Rightarrow

2025

- Developed the official website for the Extru Exhibition by the Faculty of Technology at Rajarata University of Sri Lanka.
- Tools: HTML, CSS, JavaScript

Research (Evaluating Optimal Blockchain Technology for Secure Medical Data Storage) (ongoing) 2025

- Conducting a research study on evaluating and comparing blockchain platforms Hyperledger Fabric, Ethereum, and Corda to determine the most secure, scalable, and regulatory compliant solution for medical health record storage.
- Tools: Hyperledger Fabric, Ethereum, and Corda

EXTRA CARICULARICULAR ACTIVITY

- Champion of (2025), 1st Runners-up (2024) of Inter Faculty Meet,
 2nd Runners-up Freshers' Meet, Volleyball
- Champion of Freshers' Meet, 1st Runners-up (2024), 2nd Runners-up (2025) – Inter Faculty Meet, Football
- 1st Runners-up (2024) Inter Faculty Meet, 1st Runners-up Freshers' Meet, Chess