

## W.M Rashmi Sandaruwini Weerasekara



B-33, Badulupitiya, Badulla



rash98march@gmail.com



© 076 4<u>10095</u>6



in https://www.linkedin.com/in/rashmi-sandaruwini-194225211



https://rash0956.github.io/Rs-Portfolio/



rash0956 (Rashmi Sandaruwini) (github.com)

## **About Me**

As a final year student pursuing a BSc (Hons) degree in software engineering at Sri Lanka Technology Campus, my objective is to secure a position in UI and Graphic Design. I am enthusiastic about combining my technical expertise in software engineering with my passion for creativity to create visually appealing and user-centric designs. I am eager to apply my knowledge and skills to contribute to the design process, collaborate with cross-functional teams, and deliver exceptional user experiences. I am seeking a dynamic and innovative work environment that will provide opportunities for growth, learning, and professional development in the field of UI and graphic design.

## **Skills**

- Problem solving
- Analytical skills
- Time management

## **Programming Language**

- JavaScript
- HTML / CSS
- Java
- Python

#### **Technical Skills**

- VS code
- Android Studio
- Adobe Illustrator
- Adobe Photoshop

## **Education**

BSc (Hons) in Information Technology in Software Engineering Sri Lanka Technological Campus Padukka (2020 - 2024) CGPA - 2.86

Software Architecture **Programming Concept Object Oriented Programming Business Analysis** Arts for Technology, etc .....

Diploma in Psychology & Counselling in IMBS (Institute of Management & Business Sturdieds) Green Campus (2021-2022) CGPA - 3.360

## **Professional Training and Qualification**

**Uva Wellassa University** 

**Certificate Course In Engilish For School Leavers** 

University Of Moratuwa

Online learning Programme in Web Designing for Beginners

Sri Lanka Technological Campus Padukka

Road to CodMania'21: Python Fundamentals & Algorithmic Programming IEEE Computer Society

#### **COURSE**

### Cloud Computing Applications, Part 1: Cloud Systems and Infrastructure

National Youth Services Council Badulla

**Certificate Course in Computer Application Assistant** 

## **Academic Project**

# Create a messaging mobile app using flutter and dart – Technology Challenge Competition (2022) - <a href="https://github.com/nixx49/tweetvio.git">https://github.com/nixx49/tweetvio.git</a>

This project of Team Mustangs is conducted in order to build A Text Based Chat. Application. The application is required to have the features, Private Messaging, Public Rooms, Group Chatting, User Management Reporting.

The name of the application that we will be creating in this project is "Tweetvio"

## Stock Auction with Socket Programming (2021)

Java interface design with MySQL database Create an android application using android studio – Mobile Application Development (2022)

Create login screen and registration screen use java as the development language

## ECommerce-System - https://github.com/rash0956/ECommerce-System.git

This website was created by me for the final project of web development course, which is an open online course of the University of Moratuwa, under the "Trainee- Full Stack Developer" program. HTML, CSS, and Javascript languages were used to create it.

## SOAP - https://github.com/rash0956/Soap.git

This SOAP-API was created to convert between different currencies. Basically converts between 50+ different currencies. JSON files are used throughout the entire PHP-based project to store data.

## **Extra-Curricular Activity**

- SLTC IEEE Gisla 2021 Design Team
- SLTC Leo Mindset 2021 Organizing Committee Design Head

## References

#### Mr. Yohan Pandigama

Founder - C2L3

Lecturer (CS) - Sri Lanka

Technological Campus, Padukka

Fomer HoD-IT - CINEC Campus, Malabe.

NAISSE NAISSE CO NAACNA NADCO NACCON NACC

MIEEE, MIEEE-CS, MACM, MBCS, MCS(SL), MCS, BIT

Phone: +94 71 300 8883 Email: yohanp@sltc.ac.lk

#### Eng. Kasun K. Herath

BTech Hons (Eng), MSc (UoM), Dip in CS (UCD),

MIEEE

Lecturer, Faculty of Computing & IT,

SLTC Reserch University

Padukka - Sri Lanka.

Phone: +94 71 761 4153 Email: kasunkh@sltc.ac.lk