

Shehan Maleesha

BSc (Hons) Information Technology in Software Engineering (Undergraduate)

≤ shehan200013@gmail.com

+94710713194

Colombo, Sri Lanka

in https://www.linkedin.com/in/shehanmaleesha/

https://github.com/ShehanM213

PROFILE

I'm Shehan Maleesha Wickramasinghe, a highly motivated person seeking a job opportunity in the information and communication field. I have well-developed management skills, language, communication, and information technology skills combined with a flexible attitude to work. I can contribute to the growth and success of the organization I belong to and develop myself for the future.

EDUCATION

BSc (Hons) Information Technology in Software Engineering

2020 - 2024

SLTC Research University 🖸

G.C.E. Advance Level

2018

Eheliyagoda Central College

G.C.E. Ordinary Level

2015

St. Aloysius College, Ratnapura

COURSES

Diploma in English

2020

BAE Institute

Cloud Computing Applications, Part 1: Cloud Systems and Infrastructure

2021

University of Illinois Urbana-Champaign

Online course - Coursera

Foundations of User Experience (UX) Design

2022

Google

Online course - Coursera

The Fundamentals of Digital Marketing.

2023

Google

Online course

PROFESSIONAL EXPERIENCE

Software Engineer Intern

Sri Lankan Port Authority

Sep 2023 - present Colombo, Sri Lanka

SKILLS

Good research skills

Team work

Problem solving

Documentation

Programming

UI/UX

Java Python • • • • • HTML • • • • • • JavaScript

→ TOOLS

Visual Studio Android Studio

My SQL React Native

Figma Git

PROJECTS

Online Weight Tracker Web Application (DURAfit)

2022

DURAfit gives you the ability to track your weight loss progress and helps you stay fit and healthy.

(VS Code, Python, Flask)

Learning Management System Mobile Application for SLTC IT Faculty

2022

(Android Studio, Java, XML, Firebase)

Online Renting System (RentHub)

2023

This system provides the rental of construction equipment. (CSS, HTML, JavaScript, TypeScript)

Online Plant Leaf Care System (LeafCare)

2023 - present

Mobile application that includes the system to detect diseases in tea and coffee leaves and provide automatic solutions to those diseases. (Android Studio, Java, XML, Machine Learning, Artificial Intelligence, Deep Learning, Image Processing)

REFERENCES

Mr. Yohan Pandigama,

Founder - C2L3 Lecturer (CS) - Sri Lanka Technological Campus, Padukka. Former HoD-IT - CINEC Campus, Malabe. MIEEE, MIEEE-CS, MACM, MBCS, MCS(SL), MCS, BIT Yohanp@sltc.ac.lk, +94 71 3008883

Mr. G.G.R.Ubayasiri, IT Executive - ATOMEDIA (PVT) LTD, One Galleface Tower, Colombo 02., . Gevindu@atom.lk, +94 78 5665775

DECLARATION

I do hereby declare that the particulars given above are true and accurate to the best of my knowledge.

W.S.M.Wickramasinghe