AMESHI UDARA

Internship

A software engineering undergraduate who has just successfully completed her final year exam is looking for a friendly and challenging work environment that will encourage her to improve and learn new and necessary skills, as well as be motivated by the company to do her best for the sake of helping herself and the company advance in the IT industry.



EDUCATION

UK February 2021 - Present

Kollupitiya February 2019 - September 2020

Rathnapura

BSc(Hons) Computer Science & Software Engineering

University of Bedfordshire

Higher Diploma in Information Technology *SLIIT Academy*

School Education

R/ Sivali Central College

PROJECTS

• SmarTea: An Android Mobile Application to detect diseases in tea leaves using computer vision with solutions for the problems in the tea industry.

The project was developed to provide some solutions to problems in tea cultivation, such as find the tea varieties suitable for each climate zone, supply tea plants, and fertilizers to estate holds, share the tea leaves supplier's location with the tea leaves collector, find the factory that gives the best value to tea leaves. And identify the tea diseases affecting tea plantations using CNN technology.

· Web-Based Vehicle Renting System

This project is about a vehicle renting system and created using React.js, Express.js, and MySQL database.

Feedback Application

A Java application to create feedback forms and collect user feedback.

Museums In Sri Lanka Web Application

REFERENCES

Dr Gayana Fernando, Senior Lecturer (Higher Grade), SLIIT Academy (Subsidiary of SLIIT), 13th Floor, BoC Merchant Tower, No 28, St Michaels Road, Colombo 03,

Tel: 0117543600, Email: gayana.fsliit.lk



Roshan Jayawardana, Assistant Lecturer, SLIIT Academy (Pvt) Ltd

Mobile: 071 6086393

CONTACT INFORMATION

Email

ameshiudara98@gmail.com

Address

297, Erepola, Eheliyagoda

Phone

+94 70 593 0105

Date of birth

08-16-1998

Nationality

Sri Lankan

Link

www.linkedin.com/in/amesh i-udara https://github.com/AmeshiU dara

SKILLS

- Adaptability
- Strong written and verbal communication skills
- Strong collaboration skills
- Computer Programming Languages, Such as JavaScript, Java, Python
- Familiar with frameworks and technologies such as React.js, Node.js, Express.js, WordPress, MongoDB.

LANGUAGES

Sinhala

English