



KAVEESHA MAHARAMBAGE

IT UNDERGRADUATE



+94 77 50 34 258



maharabagekaweesh@gmail.com



[Kaveesha Maharambage](#)



[Kaveesha Maharambage](#)



Palawaththa, meepe road, katukurunda, habaraduwa

ACADEMIC PROJECTS

About Me

I am a diligent and enthusiastic undergraduate information technology student at SLIIT (Sri Lanka Institute of Information Technology) who accepts challenges and achieves personal goals. I'm seeking this internship to gain professional knowledge, learn new skills, and work with new technologies.

Education

- **B.SC(HONS) INFORMATION TECHNOLOGY**
SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY 2022 - Present
- **GCE (A/L) EXAMINATION**
Rippon girls' college, Galle
3 C's (Physical Science) Oct 2020
- **GCE (O/L) EXAMINATION**
Rippon girls' college, Galle
6 A's 1 B's 2 C's Dec 2016

Technical Skills

- **Programming Languages**
Java, C++ , C , Python , JavaScript
- **FRONT END DEVELOPMENT**
React, Bootstrap, HTML, CSS
- **BACK END DEVELOPMENT**
Node JS , PHP
- **MOBILE DEVELOPMENT**
Kotlin
- **DATABASE**
MySQL
- **UI DESIGNING**
Figma

Personal skills

- Communication Skills
- Analytical Skills
- Time Management
- Problem Solving

Public Health Information System

Technology-React Js express, Node Js, mongo DB

This is a web application for a public health care management system.

My function is Midwife management system. This function especially manages all baby visits and restocks low thripasha and baby vaccine quantities in stock.

Online Bidding System

Technology-HTML, CSS ,Java Script, Bootstrap, Java Servlets, MySQL

This is web application for a online bidding system. My function is

Contact us .The "Contact Us" feature in our online bidding system provides users with a seamless way to get in touch with support and administration. Through an intuitive interface, users can effortlessly submit inquiries, feedback, and support requests. This efficient tool streamlines communication, enhancing the overall functionality and user satisfaction of bidding system.

Tic Tac Toe Mobile Game Application

Technology-Kotlin

Developed a Tic Tac Toe mobile game application using Kotlin.

Implemented user-friendly UI, game logic, and responsive design to ensure smooth gameplay on Android devices.

To-Do List Mobile Application

Technology-Kotlin, SQLite, GitHub

This project involves the development of a mobile application designed to provide users with a seamless and efficient experience in managing their tasks. The application supports full CRUD (Create, Read, Update, Delete) operations, allowing users to create new tasks, view existing ones, edit task details, and delete tasks they no longer need. The intuitive user interface ensures easy navigation and quick access to all task-related functionalities, making it a versatile tool for personal and professional use.

Certifications

- Diploma in Information Technology - Esoft Metro Campus
- Completion in Computer Studies - Tec Sri Lanka

References

Buddika Harshanath

Lecturer SLIIT|Metro Campus

Department of Information Technology

Faculty of Computing

MIEEE,MCSSL,MCAD,MSc in IT(SLIIT)