



## PERSONAL DETAILS

- **Full Name:** Sahiru Lakshan Vithana
- **Date of Birth:** 21/01/2001
- **Gender:** Male
- **Nationality:** Sinhala

## CONTACT

✉ [sahiru906@gmail.com](mailto:sahiru906@gmail.com)

☎ +94 766216791

in [Sahiru Lakshan](#)

GitHub [Sahiru Lakshan](#)

Bē [Sahiru Lakshan](#)

🌐 [Sahiru Lakshan](#)

## EDUCATION

- **Bachelor of Information & Communication Technology (Hons)**  
University of Colombo  
3rd year undergraduate (Reading)
- **GCE Advanced Level**  
Matara Central Collage  
2019

## SKILLS

- Laravel
- PHP
- HTML
- CSS
- JavaScript
- Node Js
- Express JS
- Tailwind CSS
- Bootstrap
- MySQL
- MongoDB
- React JS
- Angular (Beginner Level)
- Spring Boot (Beginner Level)
- Postman
- Git Hub
- Figma / XD
- Python (Basic Knowledge)
- Flutter (Basic Knowledge)
- React Native (Basic Knowledge)

# SAHIRU LAKSHAN

## PROFILE

Enthusiastic and dedicated IT professional with a passion for web development and user experience design, seeking an internship opportunity to further enhance skills in web developing and UI/UX designing. Eager to contribute to innovative projects, I bring a solid foundation in programming, problem-solving, and a keen eye for creating seamless and visually appealing user interfaces.

## PROJECTS

- **1 Year Mini project in Laravel - E commerce web application**

This mini project aims to develop a fully functional e-commerce web platform for a computer shop using Laravel. The platform will enable users to browse products, add items to their cart, and complete the checkout process using secure payment methods. An admin panel will also be implemented to manage products, orders, and users.

- **MERN Project - Book Store**

This project aims to develop a full-fledged book store application using the MERN stack: MongoDB, Express.js, React, and Node.js. The application will enable users to manage their book collections, including adding, viewing, editing, and deleting books.

- **Backend for questionnaire web app using NodeJS**

The Questionnaire Web Application Backend is a Node.js-based server. This backend is designed to handle CRUD (Create, Read, Update, Delete) operations for questionnaires, manage user authentication, and ensure data security.

- **React Portfolio**

This project prepared using React JS and Tailwind CSS.

- **Flutter BMI Calculator**

This is basic calculator for calculate BMI value by entering Height, Weight and Birthday. Show BMI value and either healthy or unhealthy in output.

- **Python CLI Banking App**

Develop a command-line interface (CLI) application in Python that simulates basic banking functionalities. This project focuses on creating a simple yet functional banking system where users can perform common operations such as withdrawing funds, depositing money, and checking their account balance.

**INTERESTED AREAS**

- Artificial Intelligence
- Cloud Computing
- GIS

**LANGUAGES**

- English
- Sinhala

**COURSES**

- Node JS certificate course in Simplilearn
- Angular JS certificate course in GreatLearning
- Python for Beginner course - University of Moratuwa
- IBM Cloud Essential course
- Human Resource Management Certification Course

**EXTRA CURRICULUM ACTIVITIES**

- An Active member of INTSEC Club
- A former active member of SEDS UOC Club Web development team

**REFERENCES**

**Rohan Samarasingha**

Head,  
Department of ICT,  
Faculty of Technology,  
University of Colombo.

Phone: 0718610664  
Email: rohan@ict.cmb.ac.lk

**Nethmini T. Weerawarna**

Lecturer,  
Department of ICT,  
Faculty of Technology,  
University of Colombo.

Phone: 0773999401  
Email: nethmi@ict.cmb.ac.lk

I do hereby certify that the above information given is true and accurate according to the best of my knowledge.

2024/01/14

Sahiru Lakshan