# **Kalindu Lokith**



Ocolombo, Sri Lanka GitHub Rortfolio

in Lokith Srinayaka

#### **PROFILE**

Motivated undergraduate with a genuine passion for computer science and a strong focus on software development. Proactive and eager to learn new technologies. I gained hands-on experience in effective communication and teamwork skills through project participation and extracurricular activities. Dedicated to achieving outstanding outcomes through an unwavering commitment to go above and beyond expectations.

#### **EDUCATION**

## BEng (Hons) Software Engineering, Informatics Institute of Technology (IIT), affiliated with the University of Westminster

2021-present

- Database Systems- 79
- Software Development I-77
- Software Development (ICT) II-88
- Mathematics for Computing-74
- Computer Systems Fundamentals -76
- Web Design and Development -56
- Object Oriented Programming 65.5
- Software Development Group Project 51

# Comprehensive Master Java Developer (CMJD), **Institute of Software Engineering(IJSC)**

2023-present

**Certificate Course in Computer Science,** The National Institute of Business Management(NIBM) 2020

Advanced Certificate Course in English Language, The National Institute of Business Management(NIBM) 2020

Passed GCE Advanced Level (Commerce Stream), Rahula College, Matara

2019

#### **TECHNICAL SKILLS**

- Java
- Python
- HTML
- CSS
- Kotlin
- R
- JavaScript
- MySQL

#### **SOFTWARE SKILLS**

## **VERSION CONTROLLING**

• GitHub

#### IDE s

- IntelliJ IDEA
- Visual Studio Code
- Android Studio
- Pycharm
- RStudio

#### **METHODOLOGIES**

- Waterfall
- Agile

## **Project-Management Tools**

- Trello
- Jira

## **PROJECTS**

#### EfficiencyTracker ⊘

Our team designed a web-based solution for remote employees and employers to track the efficiency level of the overall company.

- Second Year Software Development Group Project | Sep 2022 | Apr 2023
- -Technologies used: react.js, CSS, Python, MongoDB

#### MealMate *⊘*

Implemented an Android application using Kotlin that assists users with meal preparation. The application will utilize the

"https://www.themealdb.com/api.php/" web service and the Room Library for managing meal information.

- -Second Year Individual Project | May 2023
- -Technologies used: Kotlin, SQLite database using the Room library.

Completed up to AAT level2, The Association of Accounting Technicians (AAT) 2020

ESOL Examinations up to Movers, University of Cambridge (ESOL Examinations) 2009

#### **EXTRA-CURRICULAR ACTIVITIES**

- Volunteering for the IEEE student branch of IIT.
- Volunteering for the Rotaract club of IIT.
- Former Rugby Team Member, Rahula College Matara. (2017-2019))
- Treasure of the commerce society, Rahula College (2018-2019)

#### **PROFESSIONAL INTEREST**

- Software Engineering
- Web Development
- Mobile Application Development

#### **PERSONAL SKILLS**

- Creative Thinking
- Good Communication
- •Team Work
- •Time Management

## **INTERESTS**

- Volunteering
- Reading
- Guitarists
- Swimmer

#### **REFERENCES**

**Dr.Ruvan Weerasinghe**, *Senior Lecturer and Researcher*, University of Colombo School of Computing(UCSC) arw@ucsc.cmb.ac.lk, +94773022210

**Nuwan Jayawardene**, Assistant Lecturer, Informatics Institute of Technology Colombo, Research Assistant, University of Moratuwa nuwan.j@iit.ac.lk

#### **DECLARATION**

I hereby declare that the information and statements contained in this resume are accurate according to my knowledge. I accept all responsibility for the accuracy of the abovementioned information.

#### Skin Consultation Management System 🔗

Skin Consultation Center Management System which consists of both console interfaces

and a graphic user interface to perform various management actions.

Through the System,

- The user can perform actions like adding doctors, deleting doctors, updating doctor details, etc.
- The system allows users to save all data into an encrypted database and retrieve them when needed.

The user can check the availability of a doctor for a specific date/time and add a consultation.

- Second Year Individual Project | Oct 2022
- -Technologies used: Java & Java swing, MS SQL

## **Cruise Ship Management System** *⊘*

A console-based, menu-driven application was developed to manage cruise ship cabin allocations.

- First Year Individual Project | Apr 2022
- -Technologies used: Java

#### Dice Game *⊘*

Implemented a dice game Android application according to the game rules and instructions. The application is a dice game where a human player competes against the computer.

- -Second Year Individual Project | Apr 2023
- -Technologies used: Kotlin

#### E-Commerce Web Application @

A web application was developed to showcase and sell sports products.

- First Year Individual Project | Mar 2022
- $\hbox{-Technologies used: } Java Script, \hbox{HTML, CSS, } j Query$

#### Student Grading System *⊘*

A console-based, menu-driven application to predict progression outcomes at the end of each academic year

- First Year Individual Project | Dec 2021
- -Technologies used: Python