

THIVINA KUDAGAMA

Software Engineering Undergraduate

+94 77 0884 192

thivinakudagama@gmail.com

Matara, Sri Lanka

in LinkedIn/thivinakudagama

(III) My-Portfolio.github.io

thivinakudagama

A dedicated and motivated undergraduate software engineering student with a passion of IT, currently seeking an internship opportunity that will allow me to contribute my skills and knowledge. Moreover, i have a strong desire to learn new technologies. Always looking for a challenging professional working environment to enhance my learning experience and userfriendly software solutions.

Education -

BEng Software Engineering

University of Westminster affiliated with informatics Institute of Technology

2023 - Present

Module Results:

1st Year (62.33%)	
 Software Development I 	61%
 Mathematics for Computing 	59%
 Trends in Computer Science 	53%
 Computer Systems Fundamentals 	81%
 Software Development II 	51%
 Web Design and Development 	69%

2nd Year (60.16%)

Object Oriented Programming	
,	68%
Database Systems	73%
 Software Development Group Project 	
• • • •	70%
 Server-Side Web Development 	55%
 Algorithms: Theory, Design and Implementation 	46%
Software Engineering Principles and Practice	40%
- Software Engineering Filinciples and Fractice	49%

Foundation Certificate in Higher Education

Informatics Institute of Technology

Grade Achieved: Merit

2022

Primary & Secondary Education

Wonder Calculator (Python)

Rahula College, Matara

2008 - 2021

Projects

 Software Development Group Project (Flutter(Dart), Node JS, MongoDB) 	2024
(Recipe Recommendation Application) Personalized recipe app that suggests dishes based on the user preference, while keeping track of ingredients in the user kitchen.	
• Shopping Management System (Java)	2024

(Java)

A management system for a store with a terminal interface for the manager

and GUI for the customer

2023

2024

A system using Java that handles the customers in a queue which was made for a food shop.

University Progression Outcome Predictor (Python)

Foodies Fave Queue Management System

A system using Python that will predict a student's status when the number of credits is entered.

Mock website (HTML,CSS,JS)

2023

2023

A mock website for the football team PSG using HTML, CSS and JavaScript

2022

A System where the user inputs a specified number of integers. When an option is selected from the menu, calculate and display the respective result.

Skills

Technical Skills

- Web Development
- Java
- Python
- SQL
- nt PHP
 - MongoDB
 - Figma
 - Canva

Soft Skills

- Time managment
- Team work
- Problem solving
- Critical thinking
- Leadership
- Quick Learner

Certificates

Open Learning Platform University of Moratuwa

Web Design for Beginners
 Verification Url: https://open.uom.lk/verify
 Verification Code: yXFviVBGS2

Web Design for Beginners
 Verification Url: https://open.uom.lk/verify
 Verification Code: ku9hOxgV8u

HackerRank

- Python (Basic) Certificate
 Credential Url: https://www.hackerrank.com/certificates/f042c402c9f3
- SQL (Basic) Certificate

 Credential Url: https://www.hackerrank.com/certificates/f4ae82baf239

Extra Curricular

- Rotaract Member
- ESPORT Member of IIT
- IEEE Student Branch Member of Informatics Institute of Technology
- Leo Club Member of Matara Nilwala
- Participated in Kensho Karate National open Katha championship 2014 declared
 2nd place
- Certified in Western Music all island grade examination (PRELIMINARY, ELEMENTARY, INITIAL)

References

Mr. J.P.A Gunawardhana

GTN Technologies / Software Engineer (BSc Engineering (Hons.)UOM)

Phone: +94 76 630 9369
Email: q.janith@gtngroup.com

Mrs. Imani Randuli

IIT School of Computing / Lecturer/Module Leader

Phone: +94 76 149 0885 **Email:** Imani.r@iit.ac.lk