



THIVINA KUDAGAMA

Software Engineering
Undergraduate

- +94 77 0884 192
- thivinakudagama@gmail.com
- Matara, Sri Lanka
- [LinkedIn/thivinakudagama](https://www.linkedin.com/in/thivinakudagama)
- [My-Portfolio.github.io](https://github.com/thivinakudagama)
- [thivinakudagama](https://github.com/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 user-friendly 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 49%

Foundation Certificate in Higher Education

Informatics Institute of Technology

2022

Grade Achieved: Merit

Primary & Secondary Education

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
A management system for a store with a terminal interface for the manager and GUI for the customer
- Foodies Fave Queue Management System** (Java) 2023
A system using Java that handles the customers in a queue which was made for a food shop.
- University Progression Outcome Predictor** (Python) 2023
A system using Python that will predict a student's status when the number of credits is entered.
- Mock website** (HTML,CSS,JS) 2023
A mock website for the football team PSG using HTML, CSS and JavaScript
- Wonder Calculator** (Python) 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
- PHP
- MongoDB
- Figma
- Canva

Soft Skills

- Time management
- 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/yXFviVBGS2> Verification Code: yXFviVBGS2
- Web Design for Beginners
Verification Url: <https://open.uom.lk/verify/ku9hOxgV8u> 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: g.janith@gtngroup.com

Mrs. Imani Randuli

IIT School of Computing / Lecturer/Module Leader

Phone: +94 76 149 0885

Email: Imani.r@iit.ac.lk