

Judes Uthiyaraj Judinus

0703783061

ijudinas@amail.com

<u>www.linkedin.com/in/judinus</u>

Colombo

https://github.com/Judinus10

ABOUT MF

I'm a Software Engineering student who loves technology and solving problems. I'm good at programming and thinking analytically. I want to use my skills to solve real problems. I love learning new things and staying up-to-date with technology. I want to work with a team to create new and better solutions in the tech world

EDUCATION

• READING BENG in SOFTWARE ENGINEERING • 2023 - present •UNIVERSITY OF WESTMINISTER AFFLIAATED WITH INFORMATICS INSTITUTE OF TECHNOLOGY (IIT)

The following is a list of modules which are currently being taken and/or modules that have been completed

- Mathematics for computing
- Software Development 1 (Python)
- Trends in Computer Science
- Computer System Fundamentals
- Software Development 2 (Java)
- Web design and Development
- Database Systems
- Object Oriented Programming
- Algorithms theory, design and Implementation
- Server-side Web Development
- Software Development Group Project
- Software Engineering Principles and Practice
- GCE ADVANCED LEVEL EXAMINATION 2020 JAFFNA ST. PATRICK'S COLLEGE Achieved 2 Credit pass (C) in the subject of English, Mathematics and 2 Ordinary passes (S) in Chemistry and Physics
- GCE ORDINARY LEVEL EXAMINATION 2017 JAFFNA ST. PATRICK'S COLLEGE Achieved 4 Distinction pass (A) including Mathematics and English , 2 Pass (B) including ICT and 3 Credit Pass(C) including Science

TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript, PHP.
- Frameworks: Flutter (Dart)
- Web Development: HTML, CSS and PHP
- Database Management: MySQL
- · OOP: Proficient in designing and developing applications using OOP principles and concepts.
- Version Control: Git hub
- Tools: IntelliJ,Figma,VS Code,Click Up,Canva,MS Office

SOFT SKILLS

- Collaboration
- · Team managemeng
- Problem-Solving
- Time management

HOBBIES

- Plavina Games
- Watching Movies
- Travelling

UNIVERSITY PROJECTS

University grading system program

Description: Developed a Python program to assess student credits and determine if they advance, retake courses, or take extra modules. Skills Used: Python

Football Website

Description: Built an engaging entertainment website with HTML, CSS, and JavaScript, featuring dynamic elements for better user experience and navigation. Skills Use: HTML, CSS, JavaScript

O Software Development Group Project (Learning Platform)

Description: Developed a learning app for kids with ADHD, enabling collaboration between parents and teachers.

Skills Used: Node.js, Flutter (Front-end)

Online Shopping System

Description: Developed a Java program for an online shopping system using Object-Oriented Programming (OOP) principles. Implemented classes for products, users, and shopping carts, with a console-based management interface for administrators and a graphical user interface (GUI) for clients. Skills Used: Java (Java Swing for GUI)

Portfolio

Description: Created a personal portfolio website with HTML, CSS, and JavaScript, featuring dynamic elements for improved user experience and navigation. Shills Used: HTML, CSS, JavaScript

Food Queue Management System

Description: Developed a Java-based system to streamline ordering and managing food queues in restaurants. It features a user-friendly interface for both customers and staff. Skills Used: Java

REFERENCE

Mr.Shehan Kumar.

visiting Lecturer - School of Computing Informatics Institute of Technology, Trelawney Place, Colombo 04, Sri Lanka Email:- shehanrk@hotmail.com Mobile: +94727249324

Mr.Antonyrasan Roch Danistan.

Software engineer- cloud solutions international Email:roch95.dani@gmail.com Mobile: +94778679549