

Nimeth Fernando

Software Engineering Undergraduate

- <u>t</u> +94725452820
- nimeth42@gmail.com
- https://github.com/nimeth42
- m https://www.linkedin.com/in/nimeth-fernando/
- https://nimeth42.github.io/Personal-Portfolio-Website/



I am a young software engineering undergraduate with a strong passion for technology. I am committed to continuous learning and growth, always seeking out new technologies and approaches to stay ahead of the curve. With my team-oriented mindset and positive attitude, I am confident that I can bring fresh perspectives and creative solutions to any organisation.

Education

BEng.(Hons) Software Engineering

University of Westminster

London, United Kingdom

First Year Results (Avarage 81.3%)

- Mathematics for Computing 92%
- Software Development I 90%
- Trends in Computer Science 70%
- Software Development II 83%
- Computer System Fundamentals 78%
- Web Design Development 75%

GCE A/L Examination & GCE O/L

S.Thomas' College

Mount Lavinia, Sri Lanka

- A/L (Commerce)
- O/L

Professional Qualifications

- Completed the Gateway School of Computing course
 Pearson Assured
- Completed the Student Tutor Program
 - Gateway School of Computing Assured
 - Learn cloud computing with AWS

DevTown Assured

Backend Web Development

DevTown Assured

Web Design for Beginners

University of Moratuwa Assured

Python for Beginners

University of Moratuwa Assured

Hackathons

Aquathon Hackathon

IEEE Student Branch of IIT

Py Hack 2.0

IEEE of IIT

Idealize 2023

AIESEC of UOM

CodeSprint 8

IEEE of IIT

MoraVentures 6.0

Entrepreneurship Society of UOM

Second Year Results (Avarage pending)

- Object-oriented programming 80%
- Database Systems- 92%
- Software Engineering Principles and Practice 58%
- Algorithms pending
- Server-Side Web Development pending
- Software Development Group Project pending

Extra Curricular Activity

Commerce Society (2020 - 2021)

Project Co-ordinator

S. Thomas' College Mount Lavinia

- Duende Project
- Eclipse Project
- Devos Project (Commerce Day)

Automobile Club (2019-2021)

Committee Member

S. Thomas' College Mount Lavinia

• Motor Show 2019

Wildlife Society (2016-2021)

S. Thomas' College Mount Lavinia Committee Member

• Tree Naming Project

Hockey (2010 - 2014)

S. Thomas' College Mount Lavinia

- Under 9 team
- Under 12 team

Swimming (2013-2015)

S. Thomas' College Mount Lavinia

Squad

Projects

DriveLanka

A mobile application to keep track of vehicle expenses and vehicle errors.

• This mobile application helps keep track of all vehicle expenses. It is powered by an image recognition model to identify dashboard signs and errors. It suggests generic fixes/inspections that can be done according to the error. The backend is hosted on an AWS VM, and a CI/CD pipeline is integrated.

Technology Stack: React-native, MongoDB, Machine Learning, TensorFlow, AWS, CI/CD

Shopping-Manager

A program for product management with a shopping cart.

• A Java program with a frontend which has the capability to input products by an admin. From a customer account, products can be purchased via a shopping cart.

Technology Stack: Java, Java Swing

Cricket World

A website for cricket fans to learn about Cricket history, best players and trophies.

Led the team, designed and developed a HTML-based website.

Technology Stack: HTML, CSS, JavaScript

Theater Booking System

A program to buy tickets for a movie theatre

• A Java program for a movie theatre that lets customers book a seat and purchase a ticket for a movie.

Technology Stack: Java

University Progression Outcome Predictor

A program to predict progression outcomes at the end of each academic year.

A Python program to predict the progression outcomes using the student marks that a lecturer inputs.

Technology Stack: Python

Personal Portfolio Website

A personal website to showcase my skills and abilities.

• This portfolio website showcases my projects and personal information and highlights the potential I have to learn and grow in the industry. This is hosted on GitHub.

Technology Stack: HTML, CSS, JavaScript

MyPath

A platform that helps after A/L students choose universities and the subjects they mostly want to do. (Idealize (2023) team project)

 Asking questions about what they mostly like for their career path and predicting a good university and subjects.

Technology Stack: Figma

Technical Skills

Programming Languages

- Java
- Python
- JavaScript
- CSS
- HTML
- PHP
- Node js
- React native

Databases

- SQL
- MongoDB

Others

- GitHub
- AWS
- Google Colab
- TensorFlow

-Non-Technical Skills

- · Team work
- Leadership
- Creativity
- Problem-solving
- Photography

Referees

Ms. Gayesha Fernando

Unit Manager – BSS & Fintec Operations

Dialog Axiata PLC

Phone: +94773333797

Email: gayesha.fernando@dialog.lk

Nethmi Wijesinghe

Assistant Lecturer | Deputy Level Coordinator,

Informatics Institute of Technology

Phone: +94763214986 Fmail: nethmi.wi@iit.ac.lk