Sashan Fernando

Software Engineer Intern



Personal details



Sashan Fernando



samithasashan2002@gmail.com



+94721362773



No.105/6, De Mel Road, Lakshapthiya, Moratuwa.



linkedin.com/in/ sashanfernando-b91a71235

(

github.com/Sashan2002

Technical Skills

Frontend: Next.js, React, JavaFX, HTML, CSS, JavaScript

Backend: Spring Boot, Java, Python, C#, PHP, Django

Database Management: MySQL, Microsoft SQL Server, MongoDB

Operating Systems: Windows, Linux

Mobile Development: Flutter, React Native, Kotlin, Jetpack Compose

UI/UX Design: Figma, Canva

Graphic Design: Adobe Photoshop

Version Control: Git, GitHub

Profile

Dedicated Software Engineering undergraduate with a strong foundation in programming and software development. Passionate about creating innovative solutions, improving user experiences, and working collaboratively to solve complex technical problems. Skilled in full-stack development, mobile application development, and software design principles.

Projects

SHUTR

- An advanced search and booking platform for photography bookings tailored to both clients and photographers.
- Al approach for improved search experience and fraud management: NLP captioning, BERT for search relevance scoring, GBDT to score user reliability.
- Specific portals for clients and photographers to handle bookings, communications, and events.
- This will be to facilitate the booking process and create a better user experience so that photography interactions are smooth between users and photographers.
- Tech Stack: Next.js, Django, MongoDB, Python (NLP, BERT, GBDT).

Malcolm Lismore Photography Website

- Developed a responsive portfolio website using HTML, CSS, JavaScript, and PHP, with MySQL database integration.
- Features include an interactive gallery, admin dashboard for content management, and a testimonial section to enhance client engagement.
- Tech Stack: HTML, CSS, JavaScript, PHP, MySQL

Plane ticket booking system

- Built a Java-based Plane Ticket Booking System that enables users to book tickets and manage bookings efficiently.
- Designed for a seamless user experience and streamlined booking process.
- Tech Stack: Java

Academic Progression Prediction Program

- Developed a Python-based program to predict student progression outcomes for a university project.
- Tech Stack: Python

Payroll Management System

- Designed and implemented a C# and MySQL-based payroll management system to automate employee registration, attendance tracking, and salary calculation.
- Enhanced efficiency with accurate payroll processing and reporting features.
- Tech Stack: C#, MySQL

Education

Bachelor of Engineering with Honors - Software Engineering

University of Westminster

Bachelor Of Science with Honors - Data Science

London Metropolitan University

Sep 2023 - Present

Feb 2025 - Present

Languages

Sinhala

English

Tamil

Key Qualities

- Teamwork
- Critical Thinking
- Leadership
- Problem Solving
- Time Management
- Ability to Work Under Pressure

Pearson Higher Nationals in Computing	2023 - 2025
real soft righter Nationals in Computing	2023 - 2025

Esoft Metro College, Piliyandala

Grade: Merit

Diploma in Computing 2022 - 2023

Esoft Metro College, Piliyandala

Grade: Merit

GCE Advanced Level - Physical Science 2022

Stream

Prince of Wales' College, Moratuwa

Passed with 3 'C' passes

GCE Ordinary Level 2018

Prince of Wales' College, Moratuwa Passed with 8 'A' passes and 1 'B' pass

Extracurricular activities

Member	2023 - Present

Leo Club of IIT

Volunteer 2024 - Present

Rotaract Club of Colombo Metropolitan

Deputy Head Prefect 2021 - 2022

Prince of Wales' College, Moratuwa

Senior Prefect 2020 - 2021

Prince of Wales' College, Moratuwa

Secretary of Science Society 2021 - 2022

Prince of Wales' College, Moratuwa

References

Sachini Bambaranda

Assistant Lecturer | IIT

+46729674050, sachini.b@iit.ac.lk

S. Sahan Devinda De Silva

Assistant Branch Coordinator , Senior Lecturer in IT ESOFT Metro College, Piliyandala

+94764657101, sahan.desilva@esoft.lk

Declaration

I hereby declare that the above-mentioned information is true and correct to the best of my knowledge and belief.

