



OMESH FERNANDO

COMPUTER SCIENCE UNDERGRADUATE

ABOUT ME

A motivated Second-Year Computer Science student at the University of Westminster, passionate about building a career in the technology and computer science field. Energetic and eager to explore new knowledge across diverse domains. Possesses strong teamwork, client-facing, and technical skills developed through previous professional experience. Committed to continuous learning, problem-solving, and contributing effectively in dynamic environments.

CONTACT ME

- +94 770 621 226
- omeshfrndo@gmail.com
- [OmeshFernando](#)
- [Omesh Fernando](#)
- 90/1 Averiwatta road, Wattala

LANGUAGES

- English
- Sinhala

REFERENCES

Mr. Muditha Hettiarachchi
Director

Success Delivery - Operations &
Execution Management
IFS R&D International (Pvt) Ltd

muditha.hettiarachchi@ifs.lk
077 474 4733

Mrs. P.A Charani
Assistant Lecturer

School of Computing -
Informatics Institute of
Technology

charani.p@iit.ac.lk
071 359 5315

EDUCATION

University of Westminster (UOW) affiliated with Informatics Institute of Technology (IIT)
BSc (Hons) Computer Science (2024-2028)

De Mazenod College, Kandana

- GCE Advanced Level (Mathematics Stream) – 2023/2024
- ICT – B
 - Combined Mathematics – C
 - Physics – S

GCE Ordinary Level - 2020

- Obtained 9 A grades

WORK EXPERIENCE

Band Manager

Crezendo Live Music (Apr 2025 - Present)

- Manage overall band operations, including event coordination, client handling, and logistics
- Coordinate bookings, schedules, and communication to maintain strong client relationships and successful event delivery

Customer Service Executive

Startek Pvt (Ltd) (May 2025 - Aug 2025)

- Provided customer support for the Uber account, resolving driver inquiries efficiently
- Delivered high-quality service while adhering to company KPIs and customer satisfaction standards

FRM & Call Center Agent

LOLC Credit Card Centre Rajagiriya (Mar 2024 - Sep 2024)

- Worked as a call center agent specializing in Fraud Risk Management for credit card operations
- Handled both inbound and outbound customer calls with a focus on fraud-related inquiries
- Conducted screening and investigation of suspicious transactions to identify potential fraudulent activities
- Monitored emerging fraud patterns within the corporate and banking sectors, ensuring timely reporting and preventive action

PROJECTS

Kuddles - Mobile Application (Ongoing)

A mobile application that connects both working parents and nannies. Parents can find nannies and get instant updates on their child's daily routine.

Technologies used: React Native, TypeScript, Firebase, MongoDB

Trust Home Website (Dec 2025 - Jan 2026)

A modern, high-performance property search application built with React and Vite.

Technologies used: React, CSS

Univercity Enrollement System (Dec 2025 - Jan 2026)

Built a university enrollment system in Java featuring student and module management, filtering logic, and GUI components, applying core OOP principles and clean code practices.

Portfolio Website (Sep 2025 - Nov 2025)

A personal portfolio website about myself, projects, and skills in a clean responsive design.

Technologies used: HTML, CSS

Sustainable Development Goals (Feb 2025 - Mar 2025)

Built a fully-functional, responsive website focused on the UN Sustainable Development Goal Zero Hunger.

Technologies used: HTML, CSS

Traffic Management System (Oct 2024 - Nov 2024)

Developed a Python-based traffic management system that reads and processes real-world CSV traffic data to generate organized and insightful outputs.

Technologies used: Python, Tkinter

EXTRA CURRICULAR ACTIVITIES

- Senior Prefect in school prefects' guild
- In charge of Photography - School Media Unit
- Senior member of school Aviation Club
- Former Media Coordinator of Youth Association at St.Anne's Church, Wattala
- Was a player of school Karate cadet team
- Obtained Blue Belt in Nihon Shotokan Karate

TECHNICAL SKILLS

- Programming Languages: Python, Java
- Web Development: HTML, CSS, JavaScript, Bootstrap
- Other tools: GitHub, Git, Figma, ClickUp

CERTIFICATIONS AND COURSES

- Microsoft Azure AI Essentials Professional Certificate by Microsoft & LinkedIn (May 2025)
- Programming Foundations: Object-Oriented Design (Sep 2025)
- HTML, CSS, JavaScript: Building the Web (Sep 2025)
- Learning Python (2020) - LinkedIn Learning (Nov 2024)
- Critical Thinking and Problem Solving - LinkedIn Learning (Nov 2024)
- Python GUI Development - LinkedIn Learning (Dec 2024)
- Programming Concepts for Python - LinkedIn Learning (Dec 2024)
- Followed an English course conducted by Diplomats MUN in 2021
- Attended Aviation courses conducted by SLAF