



# Dulandie Kandanearachchi

UNDERGRADUATE BSC (HONS) COMPUTER SCIENCE

0702627542

dpahanya@gmail.com

18 5/1E, Lumbini Lane,  
Wewalduwa, Kelaniya

[www.linkedin.com/in/dulandiek](https://www.linkedin.com/in/dulandiek)

## About Me

Motivated by a commitment to effective solutions, I am an undergraduate in Computer Science with a strong foundation in software and web development. My problem-solving and critical thinking abilities drive my enthusiasm to bring new ideas and innovation to team projects. I am seeking an internship to improve my abilities, make a positive impact, and contribute to innovative tech projects with dedication and teamwork.

## Education

2023 - Present	BSc (Hons) Computer Science	
	Informatics Institute of Technology affiliated with the University of Westminster, UK	
	Year 1	
	Software Development I	86
	Mathematics for Computing	93
	Computer System Fundamentals	90
	Software Development II	63
2018 - 2019	Web Design and Development	
	72	
2020 - 2022	G.C.E (O/L) Examination	
	Musaeus College	
	9 A's	
2020 - 2022	G.C.E (A/L) Examination - Commerce Stream	
	Musaeus College	
	2 A's ,1 B	

## Projects

Equality Echo - A website dedicated to the fifth sustainable development goal, Gender Equality

Level 4

Developed a website to promote gender equality in society, which includes a shop with items designed to raise awareness about gender equality. The project required the use of HTML, CSS, and JavaScript.

Plane management application

Level 4

Developed a plane management system using Java and Object-Oriented Programming (OOP) to manage and track seat reservations effectively.

Happy Pet - Platform for Pet purchase, Animal adoption, and Care essentials

Level 5

HappyPet is an web application developed using React, Typescript, Spring boot and Java to improve animal welfare, facilitate pet adoption, and promote responsible pet ownership. It offers features for pet purchasing, listing adoption opportunities, and pet matchmaking. The platform integrates secure payment gateways, RESTful APIs, MYSQL and responsive design principles for excellent usability on all devices. Additional features and enhancements are planned.

Certifications

- React Essential Training - Issued by LinkedIn 2024
- Figma Essential Training - Issued by LinkedIn 2024
- Java Object-Oriented Programming - Issued by LinkedIn in 2024

Extra-Curricular Activities

- A member of the Rotaract Club of IIT (2024 - 2025)
- A member of the IEEE Computer Society of IIT (2024 - 2025)
- A member of the Mozilla Campus Club of IIT (2023 - 2024)
- A member of the Senior Western Choir at Musaeus College (2017-2019)
- A member of the ICT society of Musaeus College (2020-2022)
- A member of the Young Inventors Club at Musaeus College (2014-2017)
- Music exams Theory & Practical - Trinity College London
- Participated in Inter-School Chess Competitions

Technical Skills	Soft Skills	Languages
HTML, CSS JavaScript Java Python React Spring boot Typescript MY SQL, XML	Time Management Hardworking Problem - Solving Teamwork	English - Fluent Sinhala - Fluent

References

Mr. Danishka Navin Visiting lecturer Informatics Institute of Technology +94 714275305 danishka.n@iit.ac.lk	Mrs. Uthpala De Silva Senior Lead Consultant Telco Just In Time Technologies PVT LTD +94 774190002 uthpalands@gmail.com
---	---