



HAMID NAWAS

A passionate and committed undergraduate student studying software engineering, I'm seeking an Undergraduate Trainee opportunity to add my talents and passion to your innovative team. I am in search of an exciting opportunity that will further my career development and enable me to have a significant influence on your respected organization's success. Together, let's be creative and produce something truly amazing!

CONTACT INFO

PHONE: +94 77 498 6607

LinkedIn: [Hamid Nawas](#)

EMAIL: haamid.nawas@gmail.com

Address: Mawanella, Sri Lanka

GitHub: [Hamid](#)

SKILLS

Java

Strong active listening skills

.Net (C#)

Critical Thinking

Python

Data structure and Algorithms

HTML/CSS

Good Team Worker

Java Script

Good Leader

MySQL

Communication

Bootstrap

Quick Learner

React Js

Mathematics and Statistics

EDUCATION

BEng (Hons) in Software Engineering (TOP UP)

London Metropolitan University (UK) (2024 FEBRUARY – Present)

Pearson BTEC (HND) in Computing – Software Engineering

Pearson College London (2022 JULY - 2024 FEBRUARY) (Overall Distinction)

GCE A/L in Mathematics Stream

Zahira College Mawanella (2018 - 2021)

- Mathematics: C
- Physics: S
- Chemistry: C

G.C.E O/L

Zahira College Mawanella (2008-2018)

PROJECTS

Arogya Health Care Hospital Management System

Developed and implemented a hospital administration system using SQL, HTML, JavaScript, and CSS for Arogya Health Care. Improved efficiency and accuracy of record keeping contributed to better administration, daily activity management, enhanced patient care, cost management, and increased profitability. Features include unique ID assignments, automatic data recording, and secure access through a login and password system. The system is easily modifiable and updateable to maintain its effectiveness as the organization expands.

Languages used: HTML, CSS, JavaScript, MySQL, PHP

Car Racing Event

I developed a system for a private company that hosts car racing events. The company wanted a system to register car Details, delete a car, insert three rounds' results, and find out the winners (1st, 2nd, 3rd). The company wanted to insert six cars at a time. containing three rounds, the last car in the group will be eliminated. After the end of three, three cars should be eliminated, and round results should be updated. With these requirements, a system is developed.

Language used: Java.

Educational Institute Chatbot

Developed an interactive chatbot using the React framework for an educational institute. The chatbot efficiently handles inquiries about available courses, branches, packages, payment options, and contact details, providing users with instant responses and improving the institute's customer service. The system features a user-friendly interface and is easily maintainable and scalable to accommodate the institute's future needs. The chatbot enhances user engagement and streamlines information retrieval, contributing to a better overall user experience.

Languages used: HTML, CSS, JSX

CERTIFICATES

Responsive Web design
Programming Basics
Java Programming
OOPs in Java
Foundational C# with Microsoft

[view credential.](#)
[view credential.](#)
[view credential.](#)
[view credential.](#)
[view credential.](#)

REFERENCES

Anuradha Boyagoda
Assistance Program Manager,
Esoft Metro Campus
Phone: +94 71 346 3483
Email: anuradha_b@ancedu.com

Vikum Jayasundara
Senior Consultant
MBA,MBCS,ACS,NCC (UK)
Phone: +94 772 425 443
Email: vikum.jayasundara@esoft.lk