



ALTHAF ALI

computer science undergraduate

 althafali8013@gmail.com  +94 75 352 6554  Althaf ali  MohAlthaf  13/7, Moor Street, Kalutara

PROFILE

As a second-year computer science student seeking an internship to gain practical experience and apply theoretical knowledge in a dynamic software development environment. Eager to contribute to innovative projects, collaborate with experienced professionals, and expand technical skills. Possessing a strong work ethic, adaptability, and a passion for learning.

PROJECT EXPERIENCE

Academic Progression Predictor

2023-JAN

Technologies: Python

- Developed a Python based Student Progression Prediction program with input validation and error handling. Effectively presented and demonstrated the solution during a coursework demo.

Dynamic Seat Management System for New Theatre

2023-MARCH

Technologies: Java

- Developed efficient Java solution with both Array and Class versions, showcasing strong problem-solving and object-oriented programming skills. Collaborated with 'New Theatre' to design and implement a comprehensive seat management system.

Vehicle Inventory Management System

2023 - SEPTEMBER

Technologies: HTML, CSS, JavaScript, PHP, MySQL, Ajax, and jQuery

- Created a dynamic Car Sales Inventory System using HTML, CSS, JavaScript, PHP, MySQL, Ajax, and jQuery. Integrated front-end and back-end technologies for a seamless user experience and optimised inventory operations.

Web Development Group Project: Movie Website (GROUP CW)

2023-MARCH

Technologies: HTML, CSS, JavaScript

- Contributed to a collaborative team effort to create a dynamic movie website, assuming on an interactive quiz component. Designed and implemented a JavaScript based quiz for a dynamic movie website. Designed an intuitive quiz with questions, multiple answers, and a one minute time limit, complemented by a visual feedback system to indicate proficiency levels post-quiz.

SKILLS

Technical Skills:

- Programming: Java, Python, PHP
- Web Design: HTML, CSS, JavaScript
- Database: MySQL, MongoDB
- Version control: GIT
- React
- Node.js

Soft Skills:

- Problem Solving
- Communication
- Team work
- Time Management
- Computer Literacy

EDUCATION

Reading BSc (Hons) Computer Science,

University of Westminster affiliated with Informatics Institute of Technology

2022 - present

Level 4 - Average - 70

GCE ADVANCE LEVEL - 2019

Royal College Colombo -07
physical Science -C 2S Passes

GCE ADVANCE LEVEL - 2019

Royal College Colombo -07
6A's & 3B's passes

GOOGLE IT SUPPORT PROFESSIONAL CERTIFICATE

Google
July 2023 - present

META FRONT-END DEVELOPER PROFESSIONAL CERTIFICATE

Meta
October 2023 -present

LANGUAGE

- English
- Tamil
- Sinhala

EXTRA CURRICULAR/ ACHIEVEMENTS

Member of Rotaract Club of IIT (2022)

Member of Leo Club of IIT (2022)

REFEREES

Nethmi Wijesinghe

Assistant Lecturer - IIT

Deputy Level 5 Coordinator School of Computing,
Informatics Institute of Technology (IIT),
10 | Trelawney PI | Colombo 04 | Sri Lanka.

LinkedIn: <https://www.linkedin.com/in/wnethmi/>

Phone: 076 903 0880

Email: nethmi.wi@iit.ac.lk

D.N.M Aluthge

Senior engineer manager

commercial bank of Ceylon PLC

Phone: 0773959287

Email: Neealuthge@gmail.com

Farhath M. Faily

Senior Information Security Manager

- Financial Sector Germany

Email: farhath.faily@gmail.com