

# Aqdhas Ali

UNDERGRADUATE - BSc (HONS) COMPUTER SCIENCE

C

+94 767 999 532



aqdhasali468@gmail.com

#### **PROFILE**

A dedicated and a hardworking tech enthusiast, I thrive on exploring cutting-edge solutions with passion and curiousity. I'm actively seeking opportunities to enhancy my skills, and apply them to create innovate solutions and add value to the projects that I engage in.

#### **PERSONAL DETAILS**

Date of Birth Gender 22.07.2004 Male



www.linkedin.com/in/aqdhas-ali



www.linkedin.com/in/aqdhas-ali

#### **TECHNICAL SKILLS**

#### FRONTEND DEVELOPMENT

React.js JavaScript HTML5

CSS3 Bootstrap

#### **BACKEND DEVELOPMENT**

Java

Python

mySQL

#### **MISCELLANEOUS**

Github Ms Office 365 IntelliJIDEA

Jupyter Notebook Notepad++

Visual Studio Code

### **EDUCATION**

# Bsc(Hons) Computer Science | 2022-Present

University of Westminster(IIT)

#### LEVEL 4:

Software Development   (PYTHON)	92
Software Development    (JAVA)	87
Maths For Computing	91
Computer System Fundamentals	83
Trends in Computer Science	72
Web Design and Development	79

# Foundation Certifcate in Higher Education | 2021-2022

Informatics Institute of Technology

 Completed a comprehensive Foundation Certificate program with a Disitinction, providing a solid grounding in higher education essentials. Developed critical academic skills, including research, analysis, and effective communication.

#### **G.C.E. ORDINARY LEVEL | 2016-2020**

Springifeld College Kandy

• Achieved a Distinction in English and a B in Mathematics.

#### **PROJECTS**

(The source codes for the projects are uploaded to my github)

## **Group Projects**

- Ace Interview Developed an interview practice application for user to take mock interviews. Developed using React for Frontend, Flask for Backend, SQL and Firebase for the databse components and used Scikit Learn, OpenCV, Mediapipe for the ML Components.
- CodeHive Developed a comprehensive online learning platform using HTML, CSS, and JavaScript. CodeHive empowers users to augment their proficiency in various programming languages.

**Role - Group Leader** 

#### **INTERPERSONAL SKILLS**

Critical Thinking

Leadership

Problem Solving

Team Player

Time Management

## **LANGUAGES**

**ENGLISH** 

Native or Bilingual Proficiency

**TAMIL** 

Native or Bilingual Proficiency

SINHALA

Working Proficiency

## REFERENCE

#### Vindya Abeykoon

Vice Principal -Springfield College Kandy

**Phone:** 0772647020

Email: vindya.abeykoon@springfield.lk

#### **PROJECTS**

(The source codes for the projects are uploaded to my github)

## **Individual Projects**

- Developed a client side Real Estae Web Application using React.js
- Developed a Shopping Management system using Java and Java Swing
- Developed a program to predict students progression outcome using Python.
- Developed a Theatre Seat Booking System using the Java programming language, which effectively manages seat reservations and availability.
- Developed a Library Management System using Python and SQL

### **CERTIFICATES**

International Problem Solving Hackathon First Place Organized by the University of Westminster	2024
Foundation Certifcate in Higher Education Informatics Institute of Technology	2022
Summer Bootcamp Organised by Mozilla Club of IIT	2023
USports Football Champions Organised by NSBM Green University	2023
Inter-House Football Runner Up Informatics Institute of Technology	2023

### **EXTRA CURRICULAR**

Sports Council - Assistant Secretary Informatics Institute of Technology	2024 - Present
Rotaract Club of IIT - Member	2021 - Present
Football Team - Member Informatics Institute of Technology	2021 - Present
School Media Unit - Vice President Springfield College Kandy	2020
School Islamic Association - Vice Pres Springfield College Kandy	sident 2020
School Media Unit - Photographer Springfield College Kandy	2019-2020

2018-2020

School Football Team - Member

Springfield College Kandy