# **Edward Ifekoya**

Edwardifekoya1@outlook.com | +44532711787 | LinkedIn Profile |

University Student with 2 months of experience as a ServiceNow developer alongside personal projects. I am an active communicator, thriving in collaborative environments and being a dependable individual. Always up for a challenge and constantly experimenting to create better working solutions.

### **Education**

## **University of Nottingham – Computer Science BSc**

(Sept 2021 – Present)

Knowledge: Agile and Scrum, Artificial Intelligence, Efficiency Analysis, Distributed Networks

## St Thomas the Apostle Sixth Form College – A Levels

(Sept 2019 – June 2021)

Mathematics: A\*Computer Science: A

Physics: B

## **Kingsdale Foundation School - 11 GCSEs**

(Sept 2014 – June 2019)

## **Technical Skills**

Languages: Python, C, Java, JavaScript, SQL, Dart, Kotlin

Frameworks: Bootstrap, Django, Flutter

Tools: VScode, Java Eclipse, Github, Stack Overflow, ServiceNow, HTML, CSS, Git, Bash, MySQL, Docker,

Markdown, TensorFlow

## **Prior Experience**

#### Hackathon, Al Summit 2023

(June 2023)

- Created a generative A.I. model using Tensorflow in order to analyse historical data and weather patterns leading to accurate predictions
- Integrated the model into Django backend to present findings on a web page

## **Mass Tweet Remover**

Utility for mass-deleting tweets on Twitter

- Took advantage of the Twitter API to build a model
- Allows for users to delete tweets made between a certain timeframe

#### Thames Water, Summer Intern

(June. 2022 – Aug 2022)

- Developed working scripts on ServiceNow, using APIs to pre-process large quantities of financial data across the whole company
- Automated data cleansing using JavaScript to remove inactive Cost Centres from the Thames Water database
- Engaged in pair programming which encouraged an informal review process and encouraged good programming standards
- Worked as part of an Agile Scrum team which in turn provided stakeholders with better results and encouraged good team communication

## TeamBuilder, St Thomas the Apostle College

(Sep. 2020 - June 2021)

Web-based application used by sports teams for effective communication, fixtures, and game tape analysis

- Used Django Channels to handle Websocket protocol allowing for two-way asynchronous communication
- Utilised HTML alongside Django to create dynamic webpages
- Controlled amount of content shown on page using Bootstrap tools

- Ran Redis on Docker to create a database for messages to be stored

## **Awards and Certifications**

AQA Peer Mentoring, Level 2

References available upon request.