

# TEMITOPE FEYISITAN

Flat 107, Room 2, 55 Dale Road, Birmingham, B29 6FG

tfeyisitan@gmail.com      www.linkedin.com/in/temitope-feyisitan      07438439140

## PROFILE

A first year Computer Science student at the University of Birmingham who aims to specialize in Software Engineering at the end of the degree programme. Seeking a more in-depth insight into the field of IT working at a reputable organisation that has made significant contributions to science and technology.

## EDUCATION

### University of Birmingham (Sept 2018 - July 2022)

BSc Computer Science with Foundation Year

Current modules include:

- Mathematical Foundations of Computer Science
- Programming in Java
- Artificial Intelligence

### The 16 Plus School, Lagos, Nigeria. (Graduated 2018)

3 Cambridge A-levels including Mathematics at grade B.

### Rainbow College, Lagos, Nigeria (Graduated 2017)

9 WASSCE including English Language, Mathematics, Physics and Computer Studies at grades A-B

6 GCSEs including English, Mathematics, and Physics at grades A-C

TOEFL- 100

IELTS- 7.5

## EXPERIENCE

### Internship Position, Servo Direct Ltd, Nigeria. (July 2018 - Aug 2018)

An integrated ICT infrastructure, solutions and services company, comprising approximately 20 people).

- Underwent training on how to identify and operate standard HIKVISION products
- Learnt the fundamentals of computer networks
- Worked in Sales, Engineering, Storage and Logistics departments of the company
- Assisted in a briefing to demonstrate how to operate new products to members of staff from other departments
- Responsible for quality control, inspection and testing of new products and organised effective testing regime to handle high volumes
- Repaired items in accordance with the requirements of the customer
- Learnt how to operate a range of new software and tools such as the SADP tool to configure cameras, DVRS and NVRs
- Learnt how to effectively interact with customers, managers, and other employees

## **IT SKILLS**

### **Programming Language (Beginner)**

- Python
- Java
- SQL

### **Microsoft Office**

- Word- can format documents and tables, set up a Mail Merge
- Excel- can make use of various formulas and functions such as VLOOKUP, INDEX/MATCH, create charts and pivot tables and use conditional formatting
- PowerPoint- can design slides and presentations containing multiple animations and transitions
- Access- can create tables, queries and reports

**Operating Systems** Windows (XP and later), Linux

**Web Design** HTML 5, CSS

## **EXTRA CURRICULAR ACTIVITIES**

### **University of Birmingham Equality and Diversity Ambassador (2018 - 2019):**

- Underwent Bystander Training on how to properly identify, prevent and intervene in cases of various forms of sexual harassment, discrimination and violence
- Assisted in organising events on diversity and inclusion

### **University of Birmingham Student Representative (2018 - 2019):**

- Engaged with students to determine their views and experiences around issues surrounding learning and support
- Represented students' views and provided constructive feedback to the Student Committee and Welfare Officers

### **Big Bang Fair 2019 Activities and Events Volunteer:**

- Collaborated with the managers to set up and organise all the activities during the event
- Interacted with the visitors to provide and distribute essential information
- Instructed student and visitors on how to build and program autonomous LEGO robots and helped regulated the robotics race challenge

### **UOB Trading Floor Society (2019 - present):**

- Attend workshops that cover a range of asset classes including foreign exchange, shares and bonds
- Assisted in organising events on diversity and inclusion
- Received and insight into trading and investing by analysing stocks, market trends and indicators
- Learnt to use a FXCM trading station demo account to simulate risk-free trading conditions of a real market

**Interests:** Swimming, Climbing, Chess, Drawing, Coding