

MARTIN C. NNAJIOFOR-IFEAKANDU

Abuja, Nigeria. +2349123502568

martinefeakandu@gmail.com · [LinkedIn](#) · [GitHub](#) · [Portfolio](#)

PROFILE

Adaptable Software Engineer attended New York City College of Technology. Aiming to leverage a proven team-oriented mindset, critical thinking, communication, leadership, and creative thinking skills to successfully fill my role.

TECHNICAL SKILLS

- **Programming Languages:** HTML5 | CSS3 | JAVASCRIPT | BOOTSTRAP | REACT | JQUERY | NODEJS | EXPRESS | PYTHON | C# | C++ | JAVA | MATLAB.
- **Tools:** AutoCAD | Visual Studio Code | Sublime Text | GitHub | Netlify | Ubuntu | WordPress | Wix | SquareSpace | Shopify | VirtualBox | Solid works | Arduino | Davinci Resolve.
- **Operating Systems:** Windows 8, 10, Android, Linux, iOS, Mac OS.
- **Hardware:** Assembling components, Soldering, Wiring, Lathes, Drill Press.

EXPERIENCE

2023 – PRESENT

NIGERIAN METEOROLOGICAL AGENCY (NiMet)

FCT Abuja, Nigeria

ICT OFFICER 1 - SOFTWARE ENGINEER/WEB DEVELOPER

- Tasked with updating and maintaining the official NiMet website, as well as the NiMet Weather mobile App.

2021 – 2022

NIGERIA DEPOSIT INSURANCE CORPORATION (NDIC)

FCT Abuja, Nigeria

WEB DEVELOPER/IT SUPPORT

- Tasked with solving tech related issues in the corporation. For example, faulty printers, faulty desktops, networking and internet connections, maintenance of IT equipment.
- Worked in a team of two to redesign the official NDIC website. Using SharePoint, HTML, CSS, and JavaScript.
- Compiled the database for the job role competency review for NDIC Headquarters, Academy, Lagos branch and the Zonal offices.

2020

PICK & PAY

Manhattan, New York

TECH SUPPORT/BAKER/CASHIER

- Primary role; solving technical issues at the workplace. Fixed faulty printer, troubleshot cisco phone, as well as POS machine.
- Tasked to bake pastries.
- Assisted customers with their orders.

2020 - PRESENT

FIVERR

Mount Vernon, New York

FREELANCE WEB DEVELOPER/VIDEO EDITOR

- Developed websites for clients' businesses, companies, and organizations. Using HTML, CSS, JavaScript, as well as CMS platforms like Wix, WordPress, Squarespace, and Shopify.
- Lead a team of two front-end developers and a graphic designer, to build a web project.
- Edited films, advertisements, promotions, and YouTube videos for clients.

PROJECTS UNDERTAKEN

• **2023**

Portfolio Site

- Coded my own portfolio site, using the following languages and libraries; HTML, CSS, JavaScript, KUTE.js, SwiperJS, EmailJS and SweetalertJS.
- The main reason this portfolio was created was to showcase my projects, as well as advertise my skills and proficiencies to potential employers, clients or teammates.

• **2021**

Color Game

- Created an RGB game, using HTML, CSS, Bootstrap and JavaScript.
- The R.G.B stands for R = Red, G = Green, B = Blue.
- Each color is described by a sequence of three numbers, that represent the different intensities of red, green, and blue, in determining the final color.
- The numbers represent the level of each color added to create the correct color, with the lowest level being 0 and the highest 255.

- **2020**

 - **“The Accountant” – Short Film**

 - Led a team of two to produce a short film about a highly skilled accountant that works for many different underground organizations.
 - Created the story, wrote the script, produced, and directed the short film production.
 - The project involved, acting, videography, video editing, visual effects, sound engineering, sound effects, and video production.

- **2020**

 - **GameheadInc**

 - Led a team of three to create a website for a gaming tournament startup.
 - The primary objective was to organize gaming tournaments online.
 - Those participating in the tournaments were able to see their positions in the bracket.
 - We implemented livestream functionalities; users were able to stream tournament.

- **2018**

 - **Web Controlled Servo Motor (Using ESP8266)**

 - Led a team of two to create a web-controlled servo motor.
 - The ESP8266 was connected to the Arduino.
 - We designed the circuit, which included the installation of the Servo.
 - The webpage used to control the servo was created using HTML and CSS.

EDUCATION

- **The ALX Holberton 12 month Software Engineering Nanodegree**

 - **19/05/2023**

 - African Leadership X (ALX) Nairobi, Kenya

- **Bachelor of Technology, Computer Engineering Technology**

 - **01/01/2020**

 - New York City College of Technology / City University of New York Brooklyn, New York

- **Associate in science, Electromechanical Engineering Technology**

 - **04/06/2018**

 - New York City College of Technology / City University of New York Brooklyn, New York

CERTIFICATES

- **Nanodegree in Software Engineering 2023 – African Leadership X**
- **Bachelor of Technology, Computer Engineering Technology 2020 – City University of New York**
- **Associate in Science, Electromechanical Engineering Technology 2018 - City University of New York**
- **The Web Developer Bootcamp 2020 – Udemy**

- **JavaScript Essential Training 2020 – LinkedIn**

- **Complete Python Bootcamp from Zero to Hero in Python 2020 – Udemy**

- **WordPress For Beginners, Master WordPress Quickly 2020 – Udemy**

- **CCTV Cameras From Scratch: Security Camera System 2020 – Udemy**

- **The Complete Solar Energy Course. Beginner to Advanced Level 2020 – Udemy**

AWARDS

- **National Academy of Future Scientists and Technologists Award of Excellence - Dr. Buzz Aldrin NASA Astronaut (RET.)**