**Onemu Rukevwe. j**

jeffreyonemu@gmail.com | 08109309161

**Professional Summary ––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––**

Aspiring programmer and software developer hoping to gain valuable field experience in software and web development. Strong theoretical background in computer science basics and terminologies. Practical knowledge in developing web pages and simple programs. Creative individual with a strong willingness to learn.

**Education–––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––**

**Bachelor of Science (B.S.), Computer Science** **Expected Graduation: September 2024**

Bells University of Technology, Ota, Ogun State

* Cumulative GPA: 3.48/5.00
* Relevant Coursework: Python programming for Machine Learning, Python programming for Deep Learning, Software processes & Management, Artificial Intelligence,

**Work Experience –––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––**

**Verified Entertainment Creator** **Jan 2021–May 2022**

Opera News Hub

* Researched trending topics, utilized search engine optimization techniques, wrote a variety of news articles on recent topics.

**Skills–––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––**

Problem Solving | Critical Thinking | Writing | Oral and written communication | Time management | Innovation and Creativity | Adept with Adobe Photoshop & Canva | Teamwork

**Good knowledge of programming languages:** Python, C++, HTML, CSS, Javascript

* Used Python to build simple object oriented programs such as: calculators, simple GUI widgets with wxPython, regression and classification machine learning models utilizing libraries like: numPy, pandas, scikitlearn etc. and simple web applications with Django.
* Used HTML and CSS to build attractive and responsive web pages.
* Used Javascript to integrate simple functionality into websites such as simple game logic.
* Used C++ to write simple object oriented programs such as: a calculator using the Lagrange Interpolation method.

**Certifications–––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––**

* Coding Fundamentals
* Python for Beginners
* Supervised Machine Learning: Regression and Classification
* Python for Data Science
* Other certifications: SQL, HTML, User Experience

**Activities ––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––**

* Member, Nigeria Association of Computing Students (NACOS)
* Member, Google Developer Students Club (Bells University Chapter)
* Financial Services Innovators (FSI) Campus Ambassador