**Buari Adebola**

location: Lagos, Nigeria

Phone Number: 09136217111

Email: buariadebola@gmail.com

LinkedIn: --

Instagram: buari\_debola

X: AdebolaBua29879

**Objective:**

To obtain an entry-level position in the field of computer science, where I can apply my skills and knowledge to contribute to the growth and success of the organization.

Education

- National deploma in Computer Science

- University Name: Yaba College of Technology

- Expected Graduation Date: April, 2026

- Relevant Coursework: Data Structures, Algorithms, Computer Systems, Computer Networks, Database Systems, Software Engineering, Web Development, and Operating Systems

Skills

- Programming languages: Javascript, Tailwind css, PHP, HTML/CSS

- Databases: MySQL

- Operating Systems: Windows, Linux, macOS

- Version control systems: Git, SVN

Projects

1. Project Name: Game registration website

- Description: Designed and built a fully functioning game registration website with HTML,CSS, Javascript, MySQL, Python

- Features: User registration, login, team creation, leaderboard, payment section

- Role: solo developer

2. Project Name: E-library website

- Description: Developed a functioning e-library website using HTML, CSS, Javascript, MySQL, Python

- Features: User registration, login, genre filter page, search area, blog page, payment gateway

- Role: solo developer

3. Project Name: Personal Website

- Description: Designed and developed a personal website using HTML, CSS, and JavaScript

- Features: Responsive design, blog, portfolio, contact form

- Role: Solo developer

4. Project Name: E-commerce Website

- Description: Developed a fully functional e-commerce website using Python, Django, and MySQL.

- Features: User registration, login, product browsing, shopping cart, payment gateway integration

- Role: Solo developer

Research Experience

- Research Project: Investigating the Impact of Machine Learning on Cybersecurity

- Duration: January 2024 - June 2024

- Description: Assisted in collecting and analyzing data on machine learning-based cybersecurity systems. Co-authored a research paper that was presented at a national conference.

Relevant Tools and Technologies

- Integrated Development Environments (IDEs): PyCharm, Eclipse, Visual Studio Code

- Text Editors: Sublime Text, Atom, Notepad++

- Virtualization Tools: VMware, VirtualBox

Languages

- English: Fluent

- french: Intermediate

Interests

- Artificial intelligence and machine learning

- Web development and design

- Cybersecurity and networking

- Data science and analytics

References

Available upon request.