AYOMIDE ILESANMI

SOFTWARE DEVELOPER



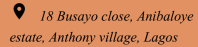
+234-8140273725



ilesanmibry@gmail.com



linkedin.com/in/giv



EDUCATION

August 2021

Ekiti state University, Ekiti

Bachelor of Engineering Electrical and Electronics Engineering.

2010-2013

Immaculate Heart Comprehensive High School - Maryland, Lagos Secondary School Leaving Certificate

SKILLS

- Information Security Analyst
- Python Developer
- Vulnerability Assessment and Penetration Testing
- Front End Web Development, HTML, CSS, JS
- NodeJS
- Django, NumPy, TensorFlow
- Hardware and software installation
- Programming
- Excellent Communication Skills
- Technical Support, Maintenance and Repair
- Critical Thinking
- Teamwork and Collaboration

PROFILE SUMMARY

Software Developer dedicated to improving skills through hands-on learning and development work. Proficient at mobile and desktop development environments, Html, CSS, Python, JS and other programming languages to produce clean code.

Enthusiastic Information security and penetration tester with proficiency in online security research, planning, execution, maintenance, and hands-on experience in various domains such as penetration testing and security architecture plans. Strong knowledge of network architectures, operating systems, and cybersecurity tools and versed in robust network defense strategies. Also, a well-organized and collaborative team player with good communication and analytical abilities committed to working with businesses and organizations.

WORK EXPERIENCE

2019-Present

Front-end Web Developer

Consultant, Lagos

- Coded using HTML, CSS, and JavaScript to develop features for both mobile and desktop platforms.
- *Produced websites compatible with multiple browsers.*
- Coordinated with the digital content manager to obtain content for updates and expansions.
- Performed user experience quality assurance testing to identify and remedy shortcomings and advised internal users on web service capabilities, principles and protocols.
- Teamed on user-centric design strategy in the translation of UX and business requirements into coded solutions.

2020-Present

Software Developer, Python

- Collaborated effectively with members of software development team to develop processes to automate the task and increase work efficiency
- Remained au courant with developments related to Python frameworks and libraries.
- Proficiency in Data analysis with Machine learning library.
- Built machine learning models for Data analysis with Numpy, Pandas Tensorflow, and other libraries.
- Modified existing Python software to correct coding errors, upgrade interfaces and improve overall performance.
- Worked independently to design, develop and test code.
- Translated verbal customer requirements into written use cases and testable development stories.
- Handled scripting tasks for debugging and automation using Python.
- Designed customer-facing front end for Neus Apparels websites relying heavily on data-driven back-end processing.

REFERENCES

Available upon request

September 2021–March 2022

Vulnerability Assessment and Penetration Tester

Trainee,

- I conducted IT audit assessments for systems or applications to recommend solutions to mitigate risks.
- I assessed threats, risks and vulnerabilities from emerging security issues to advice pertinent stakeholders on appropriate measures.
- Analysed security policies for usefulness and value to suggest security policy improvements.
- Recommended IT security improvements to achieve system confidentiality, integrity and availability.
- Conducted risk analysis, system certifications, auditing, security documentation and security testing.