

Anyahuru Oluebube Daniel

Lagos state, Nigeria.

Software Engineer | Cloud Security Engineer

[**Email:** anyahurudaniel55@gmail.com] | [**Phone:** +234 8071678058] | [**LinkedIn:** <https://www.linkedin.com/in/anyahuru-oluebube-26004b26a/>] | [**GitHub:** <https://github.com/MrDaniel07>]

Education

BSc. Software Engineering – Babcock University.

Ilishan-Remo, Ogun state, Lagos, Nigeria.

GPA: – 4.2/5.0

06 2023 – 06 2026

Professional Summary

Software Engineer and Cybersecurity Practitioner with experience in developing applications, cloud security, and cybersecurity compliance. Proficient in software development, AWS cloud security, risk assessment, and security analysis. Hands-on experience in endpoint protection, incident response, and network security. Skilled in data analysis, program management, and enterprise security solutions. Strong background in cross-platform app development, along with SQL database design and data visualization. Passionate about securing digital assets and building scalable applications.

Key Skills

Software Engineering: Flutter, Dart, Python, SQL, Figma, Microsoft 365.

Cybersecurity: Threat Analysis, Cloud Security, SOC Operations, Risk Assessment, Vulnerability Management, Incident Response.

Google Services: Google Analytics, Google AdSense, Google BigQuery.

Software Engineering: Flutter, Dart, Python, SQL.

Cybersecurity: Threat Analysis, Cloud Security, SOC Operations, Risk Assessment, Vulnerability Management, Incident Response.

Work Experience

Seplat Energy Plc – Internship (Software Engineer & Data Analyst)

Feb 2025 – June 2025

- Redesigned and optimized the inventory store management system to enhance usability and efficiency of the system while organizing and segmenting the store for improved navigation and workflow.

- Developed a full stack web based interactive game with features such as leaderboard, user data collection and storage.
- Collaborated in the development of a Power Apps for data handling.
- Developed a Power BI dashboard to visualize survey data from Microsoft Forms for strategic insights.
- Conducted HSE solutions by fixing sanitizer dispensers, assessing air quality, and evaluating ergonomics to enhance workplace safety and environmental standards. 2
- Assisted in organizing and coordinating weekly meetings.

IHS Towers – Internship [Cybersecurity Analyst]

Jan 2025 – Feb 2025

- Monitored security alerts via the Sophos Central dashboard, responded to malware threats, and collaborated with the IT team to fine-tune security policies and enhance network protection.
- Gained hands-on experience managing Sophos Endpoint Protection through the admin panel by enabling real-time protection, web filtering, and device control while learning to ensure systems remained updated with the latest security patches.

Projects

- To Do List App with Flutter and SQLite.
- Full stack web based interactive game - firesafetygame.netlify.app
- Cryptocurrency trading mobile app design - <https://www.figma.com/design/0W15faaZQ79XhCtuXVdShP/First-Design?node-id=0-1&p=f&t=FogHMrCYoJnJLdU2-0>
- Portfolio website hosted on Amazon Web Services Cloud.
- SQL database with information of workers in a company - <https://popsql.com/queries/-NonBe3oFHRIfaWbMQPY/company-db>
- Data visualizations with Tableau - <https://public.tableau.com/app/profile/anyahuru.daniel/vizzes>
- Portfolio website hosted on AWS cloud.

AWS Cloud Security Automation:

- Created security automation scripts to monitor AWS compliance.

- Integrated security logs and alerts for proactive threat detection.

Certifications

- ISC2 Certified in Cybersecurity (CC): - Credential ID: 1872194
- AWS Cloud Practitioner (In Progress).

Certificates

- Introduction to SQL (Sololearn): - <https://www.sololearn.com/en/certificates/CC-AWXKNYND>
- SQL intermediate (Sololearn): - <https://www.sololearn.com/en/certificates/CC-TUFT2A7F>

Technical Skills

- Programming: Dart, Python, SQL, Flutter.
 - Security Tools: Burp Suite, Metasploit, SIEM.
 - Cloud: AWS Cloud Security Suite, AWS Cloud Infrastructure & Networking Suite.
 - Productivity & Design: Microsoft 365, Figma.
 - Google Tools: Google Analytics, AdSense, BigQuery.
-

- Programming: Dart, Python, SQL, Flutter.
- Security Tools: Burp Suite, Metasploit, SIEM.
- Cloud: AWS Cloud Security Suite, AWS Cloud Infrastructure & Networking Suite.

Memberships

-**ISC2 Member:** Active member of ISC2, participating in cybersecurity knowledge-sharing sessions.
verification link: <https://www.credly.com/badges/9a46b6e6-c2dc-4f03-ae6b-cd99851ed6a4>

-**GDG (Google Developers Groups) Member Babcock:** An active member of the GDG babcock team, engaging in on- campus activities, helping other student interested in learning app development with Flutter.

-**Academind:** Active member of Academind, helping other members clarify confusing concepts discussed in courses and an active learner.