

# Brian Sanyaolu

Dallas, GA | (404) 399-8502 | [bsanyaolu2000@gmail.com](mailto:bsanyaolu2000@gmail.com) |  
<https://www.linkedin.com/in/brian-sanyaolu-436438165/>

## WORK EXPERIENCE

---

### AWS Govcloud Incident Support Engineer

August 2024 – Present

*Databricks, Remote*

- Monitored and escorted personnel needing temporary or restricted access to secure cloud environments in AWS GovCloud, ensuring all activities were compliant with FedRAMP standards.
- Assisted in enforcing strict access control policies, ensuring sensitive data and systems were only accessed under supervised conditions to prevent unauthorized actions.
- Logged and documented all access sessions for auditing purposes, ensuring compliance with federal and industry standards such as NIST 800-53.
- Approved developers' deployments before artifacts became available in the cloud environment.
- Work closely with development, operations, and QA teams to integrate Jenkins pipelines into broader CI/CD workflows.

### IT Specialist

February 2023 – September 2023

*Drive Automotive Services, Kennesaw, GA \*laid off due company downsizing\**

- Configured networking equipment for 30+ automotive stores nationwide including Cisco switches and wireless access points.
- Troubleshooted store networks, email, and network printers
- Managed user accounts within Office 365 including Exchange, data loss prevention, and MFA.
- Created PowerShell scripts to make client deployment more efficient.
- Installed and racked network infrastructure on onsite locations without disrupting business operations.

## EDUCATION

---

### Bachelor of Applied Science in Information Technology

December 2024

*Kennesaw State University, Kennesaw, GA*

### Associate of Applied Science in Cybersecurity

December 2021

*Chattahoochee Technical College, Marietta, GA*

### [AZ-900: Microsoft Azure Fundamentals](#)

*Microsoft Corporation*

## SKILLS

---

- System Administration
- TCP/IP
- Linux
- Cloud Security Best Practices
- Incident Response & Resolution
- SDLC
- SaaS
- Log Analysis
- DevOps
- Cloud Architecture
- Docker/Kubernetes

