

✉ af@abdul.network

☎ +1 (470) 910-5109

📍 Atlanta, GA, United States

🌐 [linkedin.com/in/afatah-abdul-69410835](https://www.linkedin.com/in/afatah-abdul-69410835)

🎓 EDUCATION

Bachelor of Science in Biomedical Engineering Technology
DeVry University
2008 - 2011

Courses

- Coding, Scripting, Programming
- Networking/Database/OS
- Medical Technology

💻 SKILLS

Azure Cloud

AWS

Terraform

Jenkins

VMware

Proxmox VE

Ansible

Docker

Python

Linux

BASH

Salesforce

GIT

L2/L3 Networking

Solar Winds

📜 CERTIFICATES

Amazon Web Services Developer - Associate (01/2020 - Present)
Validation Number QSMV5XE1NFF11X3Q

CISCO Certified Network Profession Enterprise: CCNP (05/2020 - Present)
Verification Number JZCRTKKHFPQ41ESQ

CISCO Certified Network Associate - CCNA (05/2018 - 04/2022)
Verification Number 436095859354EQDI

Afatah Abdul

Cloud Engineer

Solution-oriented IT professional with strong technical, analytical, and interpersonal skills. Extensive hands-on experience with cloud and on premise enterprise systems requiring high availability. Skilled in automating data modeling for use of data driven decision making. Capable of troubleshooting and analyzing various technologies including Cloud providers, networks: load balancers, VPCs, routing & switching, operating systems and application-level issues. Possess the ability to quickly learn new tasks, concepts, and technology.



WORK EXPERIENCE

Dev-Ops Engineer Philips Healthcare

2021 - Present

Achievements/Tasks

- Spearhead deployment of azure resources(SQL DBS, PowerApp, Power Automate & RI) to automate and streamline ETL process.
- Manage and deploy pipelines using Azure Data factory to build and execute Power Query.
- Build Dashboards and reports using PowerBI to visualizes performance.
- Present Dashboards and reports to business leaders empowering data back decisions.

Sr. Solution Analyst Philips Healthcare

2018 - 2021

Tasks

- Analyzing trends and establishing departmental policies, practices, and procedures that have a significant impact on operations, and forecasting compliance.
- Publish datasets for business leaders in order to accurately measure PNLs.
- Work in complex environments extracting, transforming, and loading datasets from different data centers and platforms.
- Using PowerBI and AWS QuickSight business intelligence tools to aggregate, analyze, visualize and share data.

Technical Consultant Philip

2016 - 2018

Tasks

- Lead Implementations engineer deploying patient monitoring systems.
- Performing end-to-end testing on layer2 and layer3 network enterprise infrastructural.
- Install, Configure and Troubleshoot 1.4GHZ wireless telemetry IDN systems.
- Monitoring, and analytics on ESXI VM servers on real-time patient monitoring systems.

Implementation Engineer Philips

2012 - 2014

Tasks

- Troubleshooting services in data networks and communications.
- Troubleshooting wireless 1.4ghz telemetry and 802.11 standards.
- The driver of change while improving customer relationships and effectively partnering with sales counterparts.