

# Temi Kelani

AWS ARCHITECT/ DEVOPS ENGINEER

Brief Elevator pitch of myself.

## CONTACT

- [Email](#)
- [LinkedIn](#)
- [GitHub](#)
- [Website](#)

## CERTIFICATES

- AWS Associate Solutions Architect
- AWS TBD
- AWS TBD
- Kubernetes TBD
- Terraform TBD

## TECH STACK

- Python, JavaScript, Bash
- CloudFormation, Terraform
- Jenkins, Circle CI, Ansible
- Docker, Kubernetes
- EC2, Lambda, ECS, EKS, Step Fx
- S3, EBS, DynamoDB, RDS
- SNS, SQS, EventBridge
- Etc.

## EDUCATION

### BENG ELECTRICAL ENGINEERING

Glasgow Caledonian University

United Kingdom

2015

## PROJECTS

### [Complete Project Portfolio](#)

50 Cloud / DevOps Related Projects on GitHub. See Featured Projects Below

### Personal Website

Brief description of architectural requirements, tech stack and accomplishments and 1-2 featured projects

### Security, Compliance, Storage & Recovery

Brief description of architectural requirements, tech stack and accomplishments and 1-2 featured projects

### Serverless & Traditional Architecture

Brief description of architectural requirements, tech stack and accomplishments and 1-2 featured projects

### Container Orchestration & Continuous Integration & Monitoring

Brief description of architectural requirements, tech stack and accomplishments and 1-2 featured projects

## WORK EXPERIENCE

### [AWS / DevOps Consultant](#)

*Upwork | 2019 - Present*

### Cloud Architecture

Providing custom AWS Lambda/IAC Templates for a myriad of solution including but not limited to

- Architecting stepwise migration of existing web-apps to AWS Cloud
- Automating routine resource backups and disaster recovery backups

### Another Category

- One Line Description of Accomplishment
- One Line Description of Accomplishment

### Another Category

- One Line Description of Accomplishment
- One Line Description of Accomplishment

### Another Category

- One Line Description of Accomplishment
- One Line Description of Accomplishment

### Another Category

- One Line Description of Accomplishment
- One Line Description of Accomplishment