Onyekachukwu Gibson Ekezie

+2348167245381, +1 (214) 699-6134 ekeziegibson@gmail.com

Skilled Cloud/Linux enthusiast committed to improving system design and operations for reliable workflow management. Implements security-conscious solutions. Creates easy-to-follow guidelines and troubleshooting documentation for non-technical staff.

AW	S Ex	peri	ence
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factory

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	AWS Infrastructure Scripting - CloudFormation, Terraform, Ansible
	AWS Core Services - EC2, CloudWatch, Parameter Store, Systems Manager, S3, CLI,
	Cost Explorer, SQS, SNS, Auto-Scaling Groups,
	AWS Networking Services - VPC, Security Groups, Subnets, ELB, Route 53,
	Cloudfront, Transit Gateway, VPN, Privatelink
	AWS Devops Services - CodePipeline, CodeBuild, codecommit
	AWS Security Services - Certificate Manager, IAM, KMS, AWS Config
	AWS Serverless Services - Lambda
	AWS Database Services - RDS, ElastiCache
	AWS Container Services – ECS
Azure	e Experience
	Azure Infrastructure Scripting - ARM Templates, Terraform, Ansible
	Azure Core Services - Virtual machines, virtual machine scale sets, Storage account, CL
	Azure pricing calculator, Azure Event Hub, Azure service bus, App service
	Azure Networking Services - Azure Virtual Network, Network Security Groups, Subnets
	Application gateway, App service domain, dns zones
	frontdoor, Virtual network Gateway, VPN, Privatelink, Private endpoint
	Azure Devops Services - azure pipeline, azure repos, azure boards
	Azure Security Services - Key Vault, azure monitor, application insight, Azure AD,
	Sentinel, Log Analytics

□ Azure Serverless Services - Azure functions, Azure Logic Apps, Automation accounts
 □ Azure Database Services - Azure SQL, Azure Cache of Redis, Azure Synaspe, Azure Data

☐ Azure Container Services - Azure Kubernetes Service, container Instance

Technical Skills ☐ Programming Languages - Python, HTML, CSS, golang ☐ Scripting Language: Bash, Powershell ☐ AWS: Identity and access management, Image Builder, EC2, S3, RDS, Route 53, VPC, ELB, Autoscaling, CloudFront, CloudWatch, SNS, SQS and Lambda. ☐ Azure: Azure AD, Express route, Azure Virtual Machine, Storage accounts, App service plan, function app, Azure sql databases, Web apps, Load Balancer, Vnet and Azure service Bus. ☐ Linux: Managing users, configuring services, Apache-PHP-MYSQL setup, server configuration, Virtual host setup, network troubleshooting, using SSH to connect to remote hosts and general troubleshooting. Containers - Docker, Fargate, Kubernetes, Helm, Elastic Container Service (ECS), Azure Kubernetes Service. ☐ MS Server: Windows Server 2019, IIS Server, STIGS, STIG viewer. □ Databases - PostgreSQL, Oracle, MongoDB, MySQL, MS SQL, Server, DynamoDB, Athena, Redshift

□ Tooling, Services & Libraries - Jenkins, Git, GitHub, Splunk, Nexus, Ansible, Prometheus, Nginx, FTP, SSH, Telnet, SMTP, whois, DNS, DHCP, Finger, HTTP, POP3, NetBIOS, IMAP, SNMP, IRC, TLS/SSL, nmap, VNC, TCP/IP, UDP, Vagrant, NPM, Bower, AMD, Terraform,

Certifications

Microsoft Azure Security Er	:ngineer <i>F</i>	Associate
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Azure DevOps, Microservices, Packer+

- ☐ Microsoft Azure DevOps Engineer
- ☐ Cisco Certified Network Associate
- ☐ Certified Kubernetes Administrator
- ☐ AWS Certified Solutions Architect-Associate
- ☐ AWS Certified DevOps Engineer Professional
- ☐ AWS Certified Security Specialty
- ☐ Certified Kubernetes security specialist

Education

Bachelor of Science: Biological Science

Anambra State University, Uli, Anambra State, Nigeria.

Work Experience

08/2022 - 06/2023

DevO _l Cloutr		ngineer: Remote
		Used aws-nuke to destroy resources in sandbox environment on aws.
		Provided high level architectural diagrams for infrastructure set up on aws and azure cloud.
		Performed automation using tools like terraform, ansible, cloudformation, arm templates and packer.
		Wrote step by step documents for Implementation of cloud labs
		Built CI/CD pipeline using aws codepipeline.
		Used cloudformation to deploy secure landing zones for each cloud lab usecase.
		Experience in dealing with aws organiztions and single sign-on.
		Worked on developing Ansible playbooks for the Cloud Automation and Infrastructure provisioning, creating the test environments with required configurations
		Performed design, deployment, configuration, and maintenance of scalable Cloud infrastructure with an intense focus on Quality, Security, high availability and fail over functionality.
		Setting up a database in AWS using RDS, storage using S3 bucket and configuring instance backups to S3 bucket to ensure fault tolerance and high availability.
		Design and develop Amazon EC2, Amazon Aurora, Amazon S3, Amazon RDS, Amazon Elastic Load Balancing, Amazon SWF, Amazon SQS, and other services of the AWS infrastructure.
		Used cloudformation to create complex managed policies, roles, and permission boundaries.
Azure Ros	Sup	06/2022 – 02/2023 port Engineer: Remote(contract)
1103		Provided high level architectural diagrams for infrastructure set up on azure cloud.
		Built azure devops Pipeline to automate the deployment of infrastructure using terraform.
		Performed automation using tools like terraform, ansible, arm templates and packer.
		Worked on creating Terraform modules to launch instances in Azure & automated process of creation of resources is Azure using Terraform.

	Machines, Resource Groups, VPN, Load Balancing, Auto Scaling, Azure monitoring, Traffic Manager.
	ARM templates writing, setup automation for resources provisioning (Azure PowerShell
	Used terraform to deploy infrastructure and mange state file remotely to ensure
	compliance with company's policies and detect drift in infrastructure.
	Performed design, deployment, configuration, and maintenance of scalable Cloud
	infrastructure with an intense focus on Quality, Security, high availability and fail over functionality.
	Configuring windows server features and deploying applications using PowerShell scripting.
	Applied STIGs to windows Server depending on organization's preferences.
	Deployed and managed azure data warehouse using terraform.
	Implemented central logging using event hub and log analytics.
Devide	ngineer: Remote(contract)
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	Configuring windows server features and deploying applications using PowerShell scripting.
	Applied STIGs to windows Server depending on organization's preferences.
	Setting up a database in AWS using RDS, storage using S3 bucket and configuring instance backups to S3 bucket to ensure fault tolerance and high availability.
	Used AWS Lambda, Python and AWS SDK Boto3 to sync data from S3 to another region to ensure disaster recovery plans are met.
	Design and develop Amazon EC2, Amazon Aurora, Amazon S3, Amazon RDS, AmazonElastic Load Balancing, Amazon SWF, Amazon SQS, and other services of the AWS infrastructure.
	Worked on developing Ansible playbooks for the Cloud Automation and Infrastructure provisioning, creating the test environments with required configurations
Azure Ad	02/2021 - 11/2021 ministrator: Remote(contract) art
	Managed IAM (access control) on multiple azure subscriptions.
	Renewed self-signed certificates for azure automation accounts.
	Managed IAM policies, providing access to different Azure resources, design and
	refine the workflows used to grant access.
	Implemented and maintained the monitoring and alerting of production and corporate servers/storage using Azure monitor and log analytics.
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		Configuring windows server features and deploying applications using PowerShell scripting.
		Create secure private storage account on companies on-prem network and connection to the account done through private endpoints.
		01/2021 – 06/2022
Devop On-Re		eelancer: st
		Provided high level architectural diagrams for infrastructure set up on azure cloud and aws.
		Built azure devops Pipeline to automate the deployment of infrastructure using terraform.
		Resolved Azure devops pipeline issues.
		Performed automation using tools like terraform, ansible, arm templates and packer.
		Worked on creating Terraform modules to launch instances in Azure & automated process of creation of resources is Azure using Terraform.
		Experience in dealing with windows Azure services - Virtual Networks, Virtual Machines, Resource Groups, VPN, Load Balancing, Auto Scaling, Azure monitoring, Traffic Manager.
		Resolved VPC connectivity issues
		ARM templates writing, setup automation for resources provisioning (Azure PowerShell
		Used terraform to deploy infrastructure and mange state file remotely to ensure compliance with policies requested and detect drift in infrastructure.
		Performed design, deployment, configuration, and maintenance of scalable Cloud infrastructure with an intense focus on Quality, Security, high availability and fail over functionality.
		Configuring windows server features and deploying applications using PowerShell scripting.
DevOp	s &	05/2020 - 11/2020 Infrastructure Engineer (Intern)
Bincon		ev, Lagos Nigeria
		Built infrastructure on aws from the aws console. Built S3 buckets and managed policies for S3 buckets and used S3 bucket and Glacier for storage and backup on AWS.
		Used Jenkins pipelines to drive all Microservices builds

tool with Mayen to schedule the builds.
Created IAM custom policies.
Configured LAMP stack on linux server.
Used AWS Lambda, Python and AWS SDK Boto3 to automate the running and stop of
EC2 instances in the Dev Environment to ensure that cost is effectively optimized.
Worked on migration of On-Prem servers to EC2 in AWS Cloud.
Wrote Cloud Formation Templates (CFT) in YAML format to build the AWS services
with the paradigm of Infrastructure as a Code.
Wrote CloudFormation Scripts to automate creation of the production stack
Build, improve, maintain, support infrastructure as code.
Effectively handle the integrating AWS services: EC2, S3, VPC Endpoints, VPC
PrivateLink, VPC Peering, Transit VPC, Network Protocol, Subnetting (Private and
Public), IPsec, VPN, Route53, ELB, Auto scaling, SQS, SNS, IAM, DynamoDB, Lambda,
Amazon Kinesis, CloudFront, Cloud Formation, CloudWatch, CloudTrail, internet
Gateway to have a well architecture framework.
Implemented processes and procedures to improve overall efficiency in operations.
Involved in maintaining the reliability, availability, and performance of Amazon
Elastic Compute Cloud (Amazon EC2) instances.
monitored AWS resources using Cloud Watch.