Matthew Enoh

Cloud Engineer

4 months’ Experience Email: [mattewenoh1@gmail.com](mailto:mattewenoh1@gmail.com)

[mathewenoh@nvit.tech](mailto:sales@nvit.tech)

# PROFESSIONAL SUMMARY

He has a strong grip and hands-on experience in cloud operations using AWS.

He has worked on different projects for industries including Gaming, Real Estate, Ecommerce, Medical and Education etc.

He’s a dynamic and creative professional with 4 months of experience in producing robust solutions for high-volume businesses. An experienced cloud engineer with a passion to leverage innovative technologies that expedite the efficiency and effectiveness of organizational success. A recent boot camp graduate of the AWS restart program.

# SKILL SET

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Skill** | **Rating** |  | **Skill** | **Rating** |
| AWS EC2 | 3 | AWS ELB | 2 |
| Linux | 3 | AWS S3 | 3 |
| GIT | 2 | PHP | 4 |
| Python | 2 | AWS VPC | 2 |
| AWS RDS | 3 | MySQL | 4 |
|  |  | HTML/CSS | 4 |
|  |  |  |  |
|  |  |  |  |

Ratings are from 1 to 5 (where 1 being the lowest & 5 being the highest) reflecting the awareness grading of resource on respective Skillsets.

# PROJECTS DETAILS

|  |  |
| --- | --- |
| **Project: Café Shop** | |
| **Project Description** | It is an ecommerce website |
| **Tools & Technologies** | HTML, Sass, EC2, AWS VPC |
| **Roles & Responsibilities** | Worked as a Cloud Engineer and the main responsibilities were:  ● Creating VPC and subnets  ● Deploying a Web server instance  ● Configuring a security group to allow web traffic URL  https://github.com/enohmatthew/AWS/tree/main/LAB52 |

|  |  |
| --- | --- |
| **Project:**  Building a DB Server and Interact with it using an App | |
| **Project Description** | The project is about leveraging an AWS-managed database instance for solving relational database needs. |
| **Tools & Technologies** | HTML, CSS, jQuery, AWS RDS, EC2 |
| **Roles & Responsibilities** | Worked as a Cloud Engineer and the main responsibilities were:  • Launch an Amazon RDS DB instance with high availability.  • Configure the DB instance to permit connections from your  Web server.  • Open a web application and interact with your database.  URL: https://github.com/enohmatthew/AWS/tree/main/LAB160 |

|  |  |
| --- | --- |
| **Project:** Scaling & Load Balancing a Cloud Architecture | |
| **Project Description** | The project was about using the Elastic Load Balancing (ELB) and Auto Scaling services to load balance and automatically scale a cloud infrastructure |
| **Tools & Technologies** | HTML, CSS, AWS ELB, Autoscaling, AWS CloudWatch |

|  |  |
| --- | --- |
| **Roles & Responsibilities** | Worked as a Cloud Engineer and the main responsibilities were:  • Create an Amazon Machine Image (AMI) from a running  Instance.  • Create a load balancer.  • Create a launch template and an Auto Scaling group.  • Automatically scale new instances within a private subnet  • Create Amazon CloudWatch alarms and monitor  Performance of your infrastructure. |
|  | URL: https://github.com/enohmatthew/AWS/tree/main/LAB171 |

Certification

AWS Certified Cloud Practitioner

AWS restart Bootcamp Graduate, July – Oct. 2022

EDUCATION

**Bachelors in Computer Sciences – BSc, PGD, M.Sc.**

University of Port Harcourt, and Federal University of Agriculture, Makurdi.

**Disclaimer:** This is a private document and belongs to NVIT. All rights are reserved with NVIT. [www.nvit.tech](http://www.nvit.tech)