Courage Erhabor

Profile

DevOps/SRE building observable AWS systems with Terraform, CI/CD, Docker/K8s. Shipped self-healing cluster (downtime ↓90%), 5-minute deploys with 1-click rollback, and EKS + Helm/HPA telemetry that reduced MTTR ~40%.

Education

09/2024 - present Toronto, Canada

Computer Systems Technician | Diploma **George Brown College**

Relevant coursework: Networking, Linux, Cloud, Scripting

Work Experience —

04/2025 - present Toronto, ON, Canada

DevOps Engineer (Project-Based) Self-Directed DevOps Projects

- Built self-healing web cluster on AWS with Terraform/NGINX; downtime ↓ 90%.
- Designed CI/CD via GitHub Actions → EC2; release 30 → 5 min, 1-click rollback.
- Deployed to EKS with Helm + HPA; MTTR ↓ 40% using CloudWatch/Grafana.



Awards

Dean's Honour List (2x) George Brown College

Fall 2024 & Winter 2025; top academic standing while carrying a full-time course load.



Skills

- COMPUTER SKILLS

Cloud: AWS (EC2, S3, IAM), IaC (Infrastructure as Code): **VPC**

Terraform

CI/CD: GitHub Actions, Jenkins

Containers & Orchestration: Docker, Kubernetes (EKS), Helm

Observability: CloudWatch, Prometheus, Grafana

Scripting: Bash, Python

OS (Operating System): Linux (Ubuntu), Windows Networking: DNS, Subnets, Security Groups, NGINX

- LANGUAGES

English

Pidgin

Bini Edo









