Umar Zaman

(647) 819-8217 | zamanu@sheridancollege.ca | linkedin.com/in/umarzaman2018 | github.com/umar11b | umarzaman.ca

EDUCATION

Sheridan College Oakville, ON

Honours Bachelor of Computer Science (Cloud Computing) Computer Systems Technology: Software Engineering Diploma Expected 2026 Sept. 2020 – Dec. 2023

EXPERIENCE

Learning Mode AI

Cloud Engineer Intern

Jan. 2025 – Aug. 2025

Toronto, ON (Remote)

• Led enhancements to production logging on AWS using CloudWatch, improving traceability and reducing troubleshooting time.

- Built Docker-based environments to simulate multi-service production workloads for testing.
- Explored Infrastructure as Code (Terraform/CDK) to streamline and standardize deployments.
- Collaborated on a proof-of-concept comparing Sentry vs AWS-native logging within CI/CD workflows.

Frontend Developer Intern

Jan. 2024 - May 2024

Prabbis Consulting

Halifax, NS (Remote)

- Developed and deployed responsive frontend pages using Next.js, Tailwind CSS, and TypeScript, including secure authentication flows.
- Improved reusability and responsiveness across mobile, tablet, and desktop platforms.
- Collaborated with mentor and team using Jira within Agile sprints.

Projects

BlockchainCore | AWS, Terraform, SQS, Lambda, DynamoDB, S3, EventBridge, SNS, Glue, Athena, Python, Docker

- Led the design of a real-time blockchain data analytics pipeline that ingested live cryptocurrency trades from Binance WebSocket into SQS and Lambda.
- Stored raw trades in S3 with partitioning and processed OHLCV data in DynamoDB; enabled historical analytics through Glue Catalog and Athena.
- Implemented anomaly detection for price movements, volume spikes, and SMA divergence using EventBridge, Lambda, and SNS alerts.
- Provisioned infrastructure with Terraform and optimized costs by migrating from Kinesis to SQS. Automated deployments with GitHub Actions CI/CD.

Raspberry Pi Kubernetes Homelab | K3s, Docker, Prometheus, Grafana

- Built and maintained a Kubernetes cluster on Raspberry Pi 5 with namespace isolation and RBAC for multi-tenant workloads.
- Integrated Prometheus and Grafana to enable real-time monitoring and alerting.
- Experimented with CI/CD pipelines for automated deployments into the homelab cluster.

Greenalytics | AWS, Terraform, GitHub Actions, React, DynamoDB

- Developed a real-time sustainability dashboard visualizing carbon emissions, waste, and energy usage.
- Automated deployment to AWS S3 and CloudFront using GitHub Actions CI/CD.
- Planned infrastructure automation with Terraform/CDK for scalable deployment.

TECHNICAL SKILLS

Cloud & DevOps: AWS (EC2, S3, IAM, CloudFront, SQS, Lambda, DynamoDB, EventBridge, SNS, Glue, Athena,

CloudWatch), Docker, Terraform, Kubernetes (K3s)

Languages: Python, Bash, Go, TypeScript

Monitoring: CloudWatch, Prometheus, Grafana, Logrus

Databases: DynamoDB, MongoDB, PostgreSQL

Developer Tools: Git, GitHub Actions, Jira, Linux (Ubuntu, Debian)

Relevant Coursework: Internet of Things, Storage Systems, Virtualization, Cloud Infrastructure, Cloud Economics

Certifications: AWS Certified Cloud Practitioner – Foundational (CLF-C02, 2025)