

# ABDULLAH AL MARUF

## SOFTWARE ENGINEER

+1 (254) 715 0057  
aa.maruf.cse@gmail.com  
https://the-redback.com  
Austin, TX, USA

## PROFILE

Passionate Software Engineer with **6+ years** of experience developing **Kubernetes** tools in **Go** and building cloud-native infrastructure using **Infrastructure as Code (IaC)** with **Terraform**, **Helm**, and **ArgoCD** across **AWS** and **Azure**. Skilled in backend development with **Java** and algorithmic problem solving in **C++**. Led the KubeDB project at AppsCode and contributed to open-source tools.

## EXPERIENCE

### Software Engineer II

*ZEISS Medical Technology*

Oct, 2022 - Present

Temple, TX, USA

- Collaborated with cross-functional teams to analyze and design high-level system architecture.
- Migrated software and infrastructure from **AWS ECS** to Kubernetes on **Azure AKS**, achieving **~3x faster** system performance.
- Designed and implemented infrastructure as code (IaC) with Terraform, **Helm**, and **ArgoCD**, with monitoring and alerting via **Prometheus** and Grafana.
- Refactored **backend** services in **Nodejs** to seamlessly integrate with AWS and Azure resources, unifying the codebase for cloud-agnostic and scalable development.

### Intern

*Red Hat*

Summer 2021, 2022

Brno, CZ (Remote)

- Led a small team of students to conduct research on technical debt and microservice anti-patterns.
- Performed literature mapping study on technical debt and code smells.
- Technologies: Java, Spring Boot, Git.

### DevOps Engineer

*Grameen Digital Health*

Feb, 2020 - Dec, 2020

Dhaka, Bangladesh

- Designed and migrated **scalable** cloud infrastructure to Kubernetes, ensuring high availability and resilience.
- Managed hybrid cloud infrastructure consisting of AWS and on-premises **OpenStack**, implementing automation pipelines for deployment and scaling.
- Optimized **CI/CD** workflows using Terraform, **Ansible**, **Jenkins**, and Docker, improving deployment consistency and reducing manual effort.
- Improved service **auto-scaling**, reducing infrastructure costs by **~25%**.
- Implemented monitoring, logging, and alerting pipelines using Prometheus and Grafana, enhancing system reliability and observability.

### Software Engineer

*AppsCode Ltd.*

May, 2017 - Jan, 2020

Dhaka, Bangladesh

- Developed Kubernetes controller tools in **Go** and Docker to extend Kubernetes functionality.
- Designed and implemented KubeDB, a Kubernetes-native, cloud-agnostic database management tool built to operate consistently across GCP, AWS, and Azure Kubernetes clusters.
- Led a 5-member team to build core KubeDB features, improving reliability and increasing returning users by **~200%**.
- Enhanced **MongoDB**, **Elasticsearch**, and **PostgreSQL** clustering support.

## EDUCATION

*Baylor University*

M.S. in Computer Science

*Chittagong University of Engineering & Technology*

B.Sc. in Computer Science & Engineering

## PROUD OF

### Competitive Programming

- Solved **1100+** problems on different Online Judges.
- **Divisional Champion** of ACM ICPC Dhaka Regional '14 & '15.

### Open Source Participation

User, follower, and contributor.

### Research

Authored multiple journal papers with 500+ citations.


### KubeDB's growth


From very few to thousands of daily users.


### Leadership

Served as President of Cuet Computer Club. Also acted as team lead of KubeDB.

## FIND ME ONLINE

 <https://the-reedback.com>

 linkedin: [maruftuhin](#)

 github: [the-reedback](#)

 stackoverflow: [4628962](#)

 scholar: [Prun7T8AAAAJ](#)

 codeforces: [the\\_reedback](#)

## TECHNICAL SKILLS

GO

Java

C++

TypeScript

Python

Terraform

Kubernetes

Docker

Helm

ArgoCD

Linkerd

Istio

Azure

AWS

GCP

Linux

Bash

Microservices

PostgreSQL

MySQL

MongoDB

RabbitMQ

Kafka

Prometheus

Grafana

Github Actions

Ansible

CI/CD

## TOP PROJECTS

### KubeDB

<https://kubedb.com>

Database management solution for Kubernetes to automate database provisioning, backup, recovery, and failover.

- Led the team to design & implement the core features.
- Designed and implemented MongoDB clustering system support.
- Improved PostgreSQL and Elasticsearch clustering system.
- Worked with Prometheus exporters to export database metrics.

### Stash

<https://stash.run>

Backup automation tool for Kubernetes. Under the hood, it uses **Restic** for backup/restore purposes.

- Improved database backup system using stash.
- Designed and implemented Elasticsearch and MongoDB cluster backup system from scratch.
- Integrated Stash support within Kubedb to backup/restore dbs.

### ScholarScope

A team-management project that uses machine learning to do an automatic literature review. It identifies relevant research papers that correspond to particular research questions.

- The backend was built with **Java Spring Boot** and **Python**, and the frontend was built with ReactJS.
- Followed cloud-native best practices to develop and deploy the microservices.

### Microservice Architecture (MSA) Reconstruction

- Software architecture reconstruction (SAR) from tracing log.
- Automatically detection of anti-patterns from SAR.
- Used **Istio** to collect the tracing log, **Java** to process it, and Graphviz to generate the architecture graph.