Shahin Zaman

Software Developer

shahinzaman102@gmail.com

Mobile: +8801729117866



Portfolio: https://portfolio-hub shahin.vercel.app

GitHub: https://github.com/hub

shahin

LinkedIn: https://www.linkedin.com/i

n/shahin-zaman-036148241

Education

BSc in Computer Science and Engineering at Bangladesh Open University April 2018 - Dec 2023 (approximately)

Related Finished Courses:

Structured Programming. Object Oriented Programming (OOP), Data Structure, Computer Algorithms, Electronic Device and Circuits(EEE), Computer Peripherals & Interfacing, Microprocessors and Microcontrollers, Computer Architecture & Organizations, Computer Networks, Software Engineering.

Familiar with:

- Python (core Python), JavaScript, Go, gRPC, Docker, Kubernetes, AWS, GCP, Nginx, GitHub, Terraform, Prometheus, PostgreSQL, Ubuntu
- Good Communicator

• Language: English

Character Refference

A. S. M Mahmudul Hasan

Assistant Professor (CSE), Bangladesh Open University

Email: mahmud.bou@gmail.com

LinkedIn: linkedin.com/in/a-s-m-mahmu

dul-hasan-705b281aa Mobile: +8801717499984

Golang Microservice App

Tools & techs: Microservice architecture -Golang - REST API - RPC - gRPC - RabbitMQ -Postgres - MongoDB - Docker - Kubernetes (when deploy to test locally)

Inspired by:

Udemy --> https://www.udemy.com/course/work ing-with-microservices-in-go

Project Report --> https://docs.google.com/docum ent/d/1nCmJmOliwzTW6rF0_RAeez6R3GEpUjXVSyv1h2 OWzbQ/edit?usp=share_link

GitHub --> https://github.com/hubshahin/go-mic ro-finalapp-after-adding-k8-loadbalancer

Mern stack Microservice App

Tools & techs: Microservice architecture - NodeJS, Express - REST API - MongoDB - RabbitMQ - TypeScript -Docker - Kubernetes (when deploy to test locally)

Inspired by:

Udemy --> https://www.udemy.com/course/microservices-w ith-node-react-and-mongo

Project Report --> https://docs.google.com/document/d/1J EqTBcb9LPU_c2fTt39USvPXhsdehzNI3hOnbOvDqn8/edit?us p=share_link

GitHub --> https://github.com/hubshahin/birdsquawk-mi cro-app

Important:

- After deploying the apps on aws Elastic Kubernetes Service (EKS) & Google Kubernetes Engine (GKE) with the local installation & configuration of ingress (LoadBalencer) everything(pods, services & ingress) run but the ingress LoadBalencer IP (after hitting) says, "404 not found Nginx"
- In my opinion the issue is may be with -> ingress deploy or configuration or TLS/SSL Certificate related or the host file related on the server (ec2 instances/nodes of the cluster)
- I hope this issue will be fixed very soon