

Osman Ali Chowdhury

osman-chowdhury.me

chowdhuryosman04@gmail.com

linkedin.com/in/kimbbakar

+88 01621452135

TECHNICAL SKILLS

Languages: GO, Python, Javascript, C/C++, SQL

Developer Tools: Git, Docker, Redis, ElasticSearch, MySQL, Postgres, Kafka, RabbitMQ

EXPERIENCE

Lead Software Engineer

August 2024– Present

Grameenphone

Augmented resource of BrainStation 23

- Building a recommendation service pipeline for MyGP app user.
- Conducted technical interviews to assess and hire software engineers, focusing on coding, system design, and problem-solving skills.

Software Development Engineer - II

September 2021– July 2024

ShopUp

- Review and design engineering aspects of different product features
- Successfully migrated a critical Rails service to a gRPC architecture, enhancing performance, scalability, and inter-service communication efficiency through the adoption of event-driven communication
- Configured table partitioning using pg_partman PostgreSQL, significantly improving query response times and scalability for large daily data sets
- Implemented circuit breaker mechanism to minimize delays caused by failures in external service API calls for time-sensitive API requests
- Optimized latency from 2000ms to 200ms and scaled up throughput to 60 RPS for notification services. Also, reduce costs to 1/3 of the original expense via dynamic SMS provider configuration setup
- Prepared payment reconciliation dashboard to allow retailers to pay in multi-steps and keep those on track

Software Engineer

July 2021– September 2021

Evaly

- Provided a better Search experience for all Evaly products
- Lead the relevance-driven search project where search results will be based on the user's searching behavior
- Increased the percentage of a user landing on a desirable product from the front page of searched results up to 11%
- Introduced auto rollover group to keep the search index in shape
- Set up the batch processing pipeline with Redis stream for the bulk operation to limit the app server's memory footprint & concurrent call over search DB

Software Engineer

October 2019 – June 2021

NewsCred(now known as Optimizely)

- Launched a file server backed by Flask & AWS S3 service with the ability to render/upload files based on geolocation and impose access restrictions with smart URLs
- Implemented content synchronizer between microservices based on changes in one end using Celery worker
- Keep up and running the content ingestion pipeline with Python and other AWS services where content comes from various source feeds

Software Engineer

January 2019 – September 2019

KickBack Apps

- Built & provisioned the backend of *PhoneLine* and its admin panel with Golang, Redis & RabbitMQ
- Released an open-source Golang task processor *Cogman* powered by RabbitMQ, Redis & MongoDB

EDUCATION

North South University

Bsc in Computer Science

Summer 2013 - Spring 2019/(Credit completed 128 out of 136)

ACHIEVEMENT

Competitive Programming

January 2013 – August 2018

- Represented NSU in 20+ National level programming contests. 9th, 12th, 14th, and 16th was the best position among all the participated contests
- More than two thousand problems have been solved in different online judges like UVa, LightOj, Spoj, Codeforces, Codechef, HackerRank, and TopCoder.
- External problem creator at **HackerRank**. Prepared above 40 algorithmic & DS challenges for the different coding interviews and competitions.

PROJECTS

Ebolt

github.com/kimbbakar/ebolt

- A bbolt wrapper with support of key expiry
- Tool: Golang

Yatt

github.com/kimbbakar/yatt

- A lightweight command line note-taking tool.
- Tool: Golang

Cogman

github.com/kimbbakar/Cogman

- An asynchronous task processor in Golang.
- Tools: Golang, RabbitMQ, Redis, MongoDB

BottleCap

github.com/kimbbakar/BottleCap

- Language Parser and Interpreter