S. M. Faisal Rahman

Software Engineer

Cambridge, United Kingdom

44407377872865

in linkedin.com/in/faisal-rahman-88174512a

github.com/Frank-en-stein/

Summary

Aspiring Software Engineer with 6 years of professional experience of building customer focused mobile & web applications to large scale distributed systems ingesting requests per second well into billions.

- Java (J2EE backend, Spring -boot, Android)
- C++ (Clang, GCC, Android rendering)
- Backend (JS, Python, Rust, Go)

- Front-end (HTML5, CSS3, JS, React & Vue)
- Cloud (AWS; specialising in event streaming)
- DBMS (MySQL, Mongo, Postgres, DynamoDB)

Industry Experience

Software Engineer

Trilitech - Tezos Blockchain, London, UK

· Leading the Tooling and Infrastructure team to bring Tezos WEB3 development to the same level of ease as WEB2.

· Currently adopting, designing & building for a blockchain indexer framework to seamlessly work with the open-source ecosystem.

July 2021 - November 2023

November 2023 - Now

Software Development Engineer

Amazon (AWS S3), Cambridge, UK

- · Working for s3-eventbus team:
 - different AWS services.
 - Created canary infrastructure from scratch for S3 & EventBridge integration.
 - Delivered high TPS (Billions/sec) failure mode infrastructure to ensure 99.99% durability of events.
 - Lead the creation of a brand new type of event flow encompassing 4 Optimized event streaming infrastructure cost by 50% with targeted implementation of customized real time compression and encoding.
 - Reduced org wide deployment time ~5% by optimizing integration test execution from 3.5 hours to 12mins.
 - Leading campaign to achieve 99.99% archive durability and 99.999% auditing accuracy for real time event streaming in billions scale.

February 2020 - April 2021

Full-stack Software Developer

European Bioinformatics Institute (EMBL- EBI), Cambridge, UK

- Worked on Europe PMC (Europe PubMed Central europepmc.org)
 - Took ownership of system wide ORCID integrations (Java, Vue)
 - Solo introduced new article claim feature (Vue, Java)
- Took over development & maintenance of THOR project (www.ebi.ac.uk/europepmc/thor)
- Solo implemented article storage microservice (Java, RabbitMQ)
- Contributed to complete reimplementation of UI (Vue).
- Introduced smart worker thread scaling in data consumer microservices to work regardless of underlying VM features (Java)

Software Engineer

April 2018 - December 2019

November 2017 - April 2018

Samsung R&D Institute Bangladesh (SRBD), Dhaka, Bangladesh

- Awarded Icon Engineer Certificate, Achieved SWC Professional Certificate for programming competency
- Social media app iOS (Swift):
 - Took ownership of feed and post modules
 - Flexible SDK architecture design for Samsung Cloud interfacing
 - Periodic code reviews & design reviews (100% of codebase)
 - 80% unit test coverage in SDK
- Artecture (drawing app) Android (Java, C++):
 - Retained a rating 4.3 with 1M+ users
 - Written a custom build system for Native C++ codebase
 - Adapted complete legacy GNU C++ codebase for Clang
 - Continuous improvement of C++ POSIX thread management

- Designed content Feed engine optimized for to network activity
- Optimized Gif player (not present in iOS natively)
- App cache design & implementation
- Coded about 30% of the complete codebase
- Designed & implemented Permission Controller module
- Ported legacy code to Android Studio
- Optimized C++ codebase to introduce ARM64 compilation
- Developed internal tools for proper dependency updates

Remote Software Engineer

Far-East IT Solutions Limited, Dhaka, Bangladesh

- Flight booking system Laravel backend (Designed 100% of the product):
 - Designed REST API backend following MVC design pattern from
 - Designed & deployed full MySQL database
- Flight booking system ReactJS admin panel (Coded 50% & Released):

- Designed search cache (Redis) - Docker orchestration (unreleased)
- Bulk SMS/Email message queue
- Integrated payment gateway (BKash)
- Implemented Client side search & filter
- Bulk SMS and email dashboard

- Flight booking system ReactJS user site (Released & handled 30% issues):
 - User verification - Landing page

Education

Bachelor of science, Computer Science and Engineering

2014 - 2018

Military Institute of Science and Technology, Dhaka

- Club affiliations: MIST Robotics Club, MIST Computer Club; increased 30% budget savings automating event management and payment tracking gaining much smoother user experience. OpenCV based image processing for initial screening of receipts.
- Thesis: A proposed transport layer security mechanism for IoT multicast protocol suite and simulated performance comparison (key: DTLS for multicast)