Araf Al-Jami

Bangkok, Thailand | +66 080-645-7338

araf.aljami.me ❖ arafaljami1331@gmail.com ☑ linked.com/in/araf-al-jami in github.com/CLown1331 ♠

EDUCATION -

Leading University, Sylhet, Bangladesh

Bachelor of Science

Major: Computer Science and Engineering

CGPA: 3.34 / 4.00

WORK EXPERIENCE -

Software Engineer

Agoda

Dhaka, Bangladesh | November 2021 - December 2021 (Contract)

Bangkok, Thailand | January 2022 - Present

- Developed RESTful APIs using C# and ASP.NET Core Technologies.
- Wrote stored procedure for Microsoft SQL Server.
- Developed worker service using Scala and C#.

Software Engineer

Shohoj Limited

Dhaka, Bangladesh | February 2020 - October 2021

- Developed RESTful APIs in an event-driven microservice architecture.
- Improved the performance of nearest provider search up to 33% by refining the algorithm and data store.
- Worked on a service to provide Identity Access Management service for millions of users.
- Architected a User Access Management system that consolidated user management for six different verticals into a single system.
- Developed tools to migrate millions of users from different user stores to a single consolidated user store.
- Implemented a service to aggregate location history data in a friendly format for analytics using RabbitMQ to aggregate the history in an asynchronous process.
- Wrote scripts/tools to load test services ensuring the desired performance is achieved.
- Followed Test Driven Development methodology to write robust, adaptable code.

Software Engineer

Secure Link Services BD Ltd (SELISE) Dhaka, Bangladesh | November 2018 - January 2020

- Developed full stack web applications fulfilling business requirements using Angular and .NET Core Technologies.
- Worked on multiple projects and implemented business requirements for Selise Auditing and Certification Platform.

TECHNICAL SKILLS -

C/C++ Python JavaScript .NET C#
TypeScript Linux Git Docker Angular
Nodejs Express SQL NoSQL Nginx
REST Redis RabbitMQ MongoDB Mqtt
Scala

PROJECTS -

Coder Ranklist

Visualization

link

 Generated programming profile for easier evaluations of overall performance and exposed the data via RESTful APIs using Node.js, MongoDB, Redis and Heroku.

Project Renegade

Video Game

link

- An FPS game on Android Platform. Developed as University Third year final project. Technologies used: Unity3d, C#, Blender.
- Lead the development team, executed the development process, helped with task distribution.
- Developed the Gameplay system, UI System, AI System.

AWARDS & ACHIEVEMENTS —

Competitive Programming Contests

September 2014 - Present

- 10th place (4th place University wise) out of 150 teams at IUBAT ACM NCPC 2018.
- 16th place (6th place University wise) out of 120 teams at MIST IUPC 2019.
- Active participant in online coding challenges on sites such as TopCoder, Codeforces.
- Achieved Maximum Rating of 1982 (top 4%) in Codeforces. Handle: CLown1331.
- Achieved Maximum Rating of 1469 (Division 1) in TopCoder. Handle: CLown1331.