TAKRIM RAHMAN ALBI

Software Engineer | Data Scientist

Flat 702, 4 Barking Wharf Square, IG11 7DQ, United Kingdom

takrim.rahman.albi@gmail.comtakrim-rahman-albi.github.io/

+44 7555 039353 takrim-rahman-albi







EDUCATION

BSc. in Computer Science and Engineering BRAC UNIVERSITY

2016 - 2020

Dhaka, Bangladesh

CGPA - 3.54 out of 4

EXPERIENCE

System Engineer

Hexaware Technologies Limited (UK Office)

December 2022 - Ongoing

London, United Kingdom

Significant Contribution:

- Lead a team of 6 to build, design and manage highly efficient and effective software for several financial risk models at Talbot UW
- Collaborate with Business Analysts to develop software requirements and specifications (Boosted and automated Agile Process)
- Optimized system by building skeleton to reduce redundancy.

Software Engineer (Lead)

PRmax Limited

iii June 2022 - December 2022

London, United Kingdom

Significant Contribution:

- Lead, Design and maintain Systems through agile SDLC.
- Restructure existing Monolithic System to Distributed System
- Cron and Daemonize for automation, reporting and monitoring.

Software Engineer

UPAY (UCB Fintech Company Ltd)

December 2021 - April 2022

Dhaka, Bangladesh

Significant Contribution:

- Reduced transaction time from 1s to 300ms by implementing pub-sub model using NATS (nats-py).
- Optimized APIs and DB queries (ORM) using distributed caching.
- Implemented several APIs and services using Django and DRF while integrating them in a containerized Microservice System.

Software Engineer

Go Zayaan Limited

March 2020 - December 2021

Dhaka, Bangladesh

Significant Contribution:

- Developed Backend system using Django and DRF while using Elastic Search to fasten the API responses to 700ms.
- Developed asynchronous APIs using distributed MQ (Celery)
- Designed, Built and integrated different payment gateways.

PROFILE

I am interested in large-scale software and have certain expertise in Building highly secured, scalable, and consistent modern distributed systems. Working primarily on backend technologies, I am disposed to provide something state-of-the-art not only to the science community but also to the business domain through my leadership and diligence.

SKILLS

Software and System Engineering

- Manage and Build Engineering team who are ready to build and deliver highly productive and innovative software solutions.
- Design, Lead and Deliver Agile SDLC
- Design Microservices, Monolithic, Distributed and Decentralized Systems.
- Design, Lead and Build Highly Scalable, Optimized and Secured Software Systems
- Usage of Load Balancing, Elastic Search, MQ, Cryptography, Pub-Sub, Task Scheduling, Signal, Transaction and Caching
- Implementing Payment Gateways, Financial Systems and Transaction Validation.
- Django, DRF, Flask, FastAPI, React
- Database Design, Optimization with ORM, RDBMS and No-SQL (MongoDB, Firebase)
- Git, Docker, Kubernetes, GCP, AWS, Azure
- Expertise In Complex Data Structure and Algorithms

Data Science

Expert in:

- Design AI system and Model Pipeline as per Business requirements and needs.
- Deploy Al System in production.
- Build ML and DL algorithms from scratch.
- Data Pre-processing, creating Data and Model Pipelines, EDA, Graph Analytics.
- Specialized in Deep Learning Frameworks such as Tensorflow, Keras, PyTorch.
- Scikit-learn, Numpy, Pandas, Matplotlib, Seaborn, NetworkX, OpenCV, Pillow, SpaCy, NLTK, Nilearn, Hadoop and Spark.

PROJECTS

Development Projects:

PRmax System

PRmax Landing page

Upay Backend

Go Zayaan Backend

♣ Go Zayaan Web
▲ Go Zayaan Android

Zoo of Karnataka

Zoo Authority of Karnataka

All Social Media Under One Platform

Admin App
Agent App

Tech Review Site

GSM Riders

Data Science and AI Projects:

Deep Learning Projects (DeepLearning.ai)

Alvi-Rahman/Deep-Learning-Coursera—deeplearning.ai

GAN Projects

Alvi-Rahman/GAN-Specialization

Natural Language Processing (Coursera)

Alvi-Rahman/Natural-Language-Processing-Specialization

Stanford Machine Learning (Coursera)

Alvi-Rahman/Coursera-Machine-Learning-Andrew-Ng

Tensorflow in Practice (Coursera)

Alvi-Rahman/Tensorflow_in_practice_Coursera

Some Solutions for Online Judge Problems

Alvi-Rahman/LeetCode_Solve

Alvi-Rahman/Programming_Contest_Problem_Solve

PUBLICATIONS

 Honorable Mention Award in ACM CSCW 2020: Learning from Tweets: Opportunities and Challenges to Inform Policy Making During Dengue Epidemic. Proc. ACM Hum.-Comput. Interact. 4, CSCW1, Article 065 (May 2020)
 DOI: https://doi.org/10.1145/3392875

ACHIEVEMENTS

P

1st Runners UP (MUJIB BORSHO IT CARNIVAL 2020- DIU)

View Certificate

CERTIFICATIONS



Deep Learning Specialization

View Certificate



View Certificate



Self-Driving Car Specialization

View Certificate



Al for Medicine Specialization
View Certificate

Stanford Machine Learning Coursera
View Certificate

Natural Language Processing Specialization

View Certificate

Al For Everyone View Certificate

AWS Fundamentals: Going Cloud-Native

View Certificate

BIRDS Workshop View Certificate

REFERENCES

Sriram Chellappan, Ph.D.

ersity of South Florida

✓ srira @usf.edu

** esec.usi. ****/~sriramc/

Prof. A. B. M. Alling Uslam, PhD

- @ Bangladesh University of Engineering and Technology
- alim_razi@cse.buet.ac.bd
- sites.google.com/site/abmalimalislam/