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 in 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 (Model Backend Lead)

Talbot Underwriting Limited

December 2022 - Ongoing

London, United Kingdom

Significant Contribution:

- Manage a team of 6 developers to build and design software for several risk models
- Collaborate with Business Analysts to develop software requirements and specifications
- Perform code reviews and Mentorship to ensure adherence.

Software Engineer (Lead)

PRmax Limited

iii June 2022 - December 2022

London, United Kingdom

Significant Contribution:

- Lead Engineering team, Design Sprint and maintain Agile SDLC.
- Analyze requirements, design and deploy services.
- 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 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 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

Upay Web
Upay Android

Ú Upay IOS

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



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

View Certificate

CERTIFICATIONS



Deep Learning Specialization

View Certificate



Generative Adversarial Networks (GANs) Specialization

View Certificate



BIG DATA Specialization

View Certificate



Self-Driving Car Specialization

View Certificate



TensorFlow Developer

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

Prof. Sriram Chellappan, Ph.D

@ University of South Florida

csee.usf.edu/~sriramc/

Prof. A. B. M. Alim Al Islam, PhD

Bangladesh University of Engineering and Technology

sites.google.com/site/abmalimalislam/