336, Kolil Box Road, Ashkona

Uttara, Dhaka-1230 Mobile: +880-1303464617

Email: mohimenul.joaa@gmail.com

Web: afmjoaa.github.io &



PROFILES



LinkedIn &



GitHub &



YouTube &



Twitter &



StackOverflow &



LeetCode &



CERTIFICATES

BKASH WORK FXPFRIFNCF @

M.SC &

B.SC &



ADV. COURSE

Graph Theory Parallel Algorithms **Advanced Databases** Symbolic Machine Learning 1 Symbolic Machine Learning 2 Neural Networks & Fuzzy Systems



EDUCATION

2022-2023 MASTER OF SCIENCE Brac University, Dhaka CGPA: 4.00/4.00

2016 - 2019 **BACHELOR OF SCIENCE** MIST, Dhaka CGPA 3.47/4.00

2013 - 2015 **INTERMEDIATEE** RUMC. Dhaka GPA 5.00/5.00

2011 - 2013 HIGH SCHOOL Sristy Central School, Dhaka GPA 5.00/5.00

A F M Mohimenul Joaa

Software & Solution Engineer M.Sc in Computer Science & Engineering at Brac University | Dhaka 1212, Bangladesh CGPA: 4.00



EXPERIENCE

2020-Now bKash &

Software & Solution Engineer

In 2020, I began my career as a native Android app developer and later expanded my skill set to include Flutter and iOS development. I contributed to the development of the bKash Agent app @ and the bKash Customer app of at different times, and also worked on the middleware for multiple sprints.

Flutter Android iOS Json Schema Spring Boot Integration Test Rest gRPC GraphQL BLoC Microservices Dart Java Kotlin

2020-2020 MIST &

Independent Contractor

1

Design and develop an online system for delivering reports to the Armed Forces Institute of Pathology, and contributed to the homegrown ventilator project for the COVID-19 pandemic.

Oracle | Windows Presentation Foundation | C# | Arduino | Raspberry pie



🌠 SKILLS

Machine Learning Library & Algorithm

Hugging Face | Spacy | NLTK | Pytorch + Lightening | Tensorflow + keras | Scikit-learn | AdaBoost XGBoost Decision Tree SVM PCA Clustering Algorithm

Library, SDK, Framework & Platform

Flutter Android OS Spring Boot Flask React Next.js ASP.NET Core Kentico Docker (Kubernetes Jenkins

Database

Redis Oracle PostgreSQL Firestore Apache Hive MongoDB

Cloud Platform

Azure GCP Firebase

Protocol

RESTful API GraphQL gRPC WebSocket MPI Webhook MQTT Kafka

Programming Paradigm

Object Oriented | Aspect Oriented | Functional | Reactive | Concurrent

Architectural Pattern

Business Logic Component (BLoC) Clean Layered Microservices (Reactive Repository Pattern Builder Pattern | Factory Pattern | Model View ViewModel(MVVM) | Model View Presenter(MVP) Model View Controller(MVC)

Programming Languages

Java | Kotlin | Dart | Python | GoLang | JavaScript | TypeScript | C# | C | bash | JSON Schema



APRIL 2023 AUGUST 2022 StreetStat Ø Play Store Ø

- Street Stat App enables reporting of road hazards and road conditions.
- Aims to create safer roads through prompt action by local authorities.

Android gRPC Flask Azure Web App Azure Storage Account Azure ML Studio Xgboost Kotlin Python

Jupyter Docker

MAY 2023 APRIL 2023

Flutter Weather App

Repository &

- Retrieve current weather data from RESTful API and cache it for later viewing.
- Supported platforms: Android, iOS, Web

 Dart
 BLoC
 Repository Pattern
 RESTFul API
 Clean Architecture

MAY 2023 APRIL 2023

GODB-Graph Object Database &

Repository &

- > Features a distributed and concurrent database with transactional processing and deadlock avoidance capabilities, providing reliable and consistent data management in large-scale scenarios.
- Unique feature of this database is its utilization of JSON-schema to create GraphQL types, allowing for efficient traversal and querying of entities as graph objects.

Go GraphQL Json Schema

MAY 2023 APRIL 2023

Named Entity Recognition

Repository &

- A variety of approaches were attempted to solve Named Entity Recognition. Including Dense Neural Network, LSTM, GRU, Transformer, BERT based Encoder, T5, Roberta, and Electra.
- > The aim of these attempts was to identify the most effective approach for Named Entity Recognition.

 Hugging face
 Spacy
 NLTK
 Pytorch
 Lightening
 Tensorflow
 Keras
 Jupyter
 Python

JANUARY 2023 DECEMBER 2022

Federated Extra Tree &

Repository &

- > Federated Extra-Trees is a privacy-preserving federated machine learning method.
- Solved data island problem and enables cross-institutional collaborative machine learning for real-world applications while avoiding the need to gather data in one place.

Decision Tree | gRPC | Flask | Jupyter | Python

MARCH 2020 JUNE 2018

Dume: Find Mentor & Share Skill &

Play Store &

- Dume is an app that helps you find the perfect home tutor for your needs.
- It offers dedicated profiles for students and mentors, three package options weekly, monthly, or Coaching, and nine categories for finding expert tutors.

Android Java Kotlin Firebase GCP

JANUARY 2020 OCTOBER 2019

E-Med: Online report delivery management system

Demonstration §

2

- Identify patients using Fingerprint, NID, App, Email, or phone number using E-Med Register 🔗
- Upload reports with a unique code upon creation using E-Med Uploader.
- Automatic distribution to patient using E-Med Patient App &

Windows Presentation Foundation Oracle Node.js Android C# Kotlin TypeScript JavaScript