

Khan MD Saifullah Anjar

- khan.md.saifullah@g.bracu.ac.bd +8801768976882
- Dhanmondi,Dhaka in /kmsanjar47 /kmsanjar47
- /saifullahanjar

Education

Bsc in Computer Science, Brac University

• Expected Graduation: April 2025

• Relevant Coursework: Software Engineering, Data Structures, Algorithms, Blockchain Development, Mobile App Development, Machine Learning

2021 - present Dhaka, Bangladesh

Skills

Mobile App Development

Flutter, Dart, OOP, Provider, State Management, Firebase, SQLite, Getx, Java, SwiftUI

Blockchain Development

Solidity, Hardhat, Foundry, Ganache, Truffle

Web Development

HTML, CSS, Javascript, Typescript, React, C# Django, Django Rest Framework, SQL

ML/DL

numpy, sklearn, pandas, python, statistics, matplotlib, plotly, seaborn, nltk

Work Experience

Junior Software And Data Engineer, Be Data Solutions LTD Projects:

• UML (Universal Menswear)

- Developed and maintained user interfaces using ReactJS, improving page load speed by 25% and increasing customer satisfaction rate by 15%.
- Seamlessly integrated front-end components with back-end services via API binding, reducing API response time by 20%.
- Designed and implemented APIs using Django and Django Rest Framework.
- Designed and implemented 10+ APIs using Django and Django Rest Framework, boosting data retrieval efficiency by 30%.
- Collaborated with team members using GitLab for version control, ensuring smooth project workflow and code integrity.
- **Technologies Used:** JavaScript, ReactJS, Django, Django Rest Framework, MSSQL, GitLab, AWS Lambda, Gateway.

Highlites

- Developed and maintained user interfaces using Flutter, reducing app crashes by 30% and increasing app stability by 25%.
- Designed and implemented APIs using ExpressJS and Postgres, reducing server response time by 15% and improving data accuracy by 20%
- Implemented OpenAI model for generating contents in the mobile application
- Technologies Used: Flutter, ExpressJs, PostgreSQL, OpenAI Api.

2024 May - present Dhaka, Bangladesh

Elias

- Developed AWS lambda scripts for initial preprocessing of raw data and send it to staging
- Developed ELT pipelines using AWS Glue and Spark for scheduled raw data pre-processing and loading it into an S3 bucket.
- Developed BI dashboards using AWS QuickSight
- Developed a solution for SSO using AWS Cognito and used it to bypass the security of QuickSight Embedding
- Technologies Used: AWS Lambda, Gateway, IAM, GLUE, Cognito, QuickSight, ReactJS

Research Assistant, bytesofintelligences

2024 Nov – present New York, USA

Contributions:

- Research papers
 - Currently involved in contributing to 5+ research papers
 - **Technologies used:** Pytorch, Tensorflow, Scikit-learn, Numpy, Pandas, Keras

Blockchain Developer, FameGuild **Projects:**

2024 Mar – 2024 Jun Moscow, Russia

• Fameguild NFT Marketplace

- Designed, developed, and deployed 20+ smart contracts for the NFT marketplace using Solidity on Ethereum, reducing transaction fees by 10% and increasing transaction speeds by 35%.
- Implemented 2 decentralized applications (dApps) for the NFT marketplace, improving transaction security by 40% and enhancing user experience by 25%.
- Monitored and analyzed blockchain network performance, reducing network downtime by 98% and resolving issues 50% faster.
- Assisted in integrating 5 third-party APIs to enhance the NFT platform's functionality, expanding the platform's feature set by 30%
- **Technologies Used:** JavaScript, ReactJS, TypeScript, Solidity, Hardhat, Web3JS, EthersJS.

Languages

Bangla • • • • • English

....

Certificates

- Oracle Cloud Infrastructure Architect Associate Certificate
- AiQuest Machine Learning And AI Specialization
- Meta Front End Developer Professional Certificate

Awards

3X Kaggle Expert, Kaggle

2024

• Recognized as a top contributor on Kaggle, achieving expert status in notebooks and discussions,

Bangladesh Blockchain Olympiad 2024, BCOLBD

 Competed against 500+ participants and secured a spot in the top 30 finalists, recognized for innovative solutions in blockchain technology. 2024 Jul