# Md Iftakhar Ahmed Emon

## Skills

Languages: C/C++, Java, Python, Dart, JavaScript, SQL, Solidity

**Technologies & Tools:** Flutter, GetX, Provider, Riverpod, FlutterFlow, DhiWise, Android, Firebase, RESTful APIs, Firebase Cloud Functions, SQL, NoSQL, SQLite, AWS, EC2, Git, Docker, CI/CD, Push Notifications, TensorFlow, PyTorch, scikit-learn, NumPy, Pandas, Matplotlib, OpenCV, Figma, Android Studio, VS Code, MVVM, UI/UX Design, Canva, Agile

# Work Experience

#### **Sheba Fintech Limited**

May 2025 - Present

## Mobile Application Developer

- Managing Flutter-based apps like Sheba XYZ, Sheba Manager, and digiGO, overseeing production issues, updates, and performance across Android/iOS.
- Managing Sheba Pay system within SOC department, ensuring uptime and issue resolution using Grafana, Loki, and Geplex for real-time monitoring and alerts for different types of business (Sheba.xyz, Sheba Manager, Sheba Business) of Sheba Platfrom ltd.
- Handling backend infrastructure with Docker, AWS, Firebase, and Kong, focusing on deployments, log analysis, and system stability.
- Implementing automation and optimizing performance using CI/CD pipelines, Docker, and AWS services for scalable and efficient operations.

#### Techzency, Dhaka

July 2024 - March 2025

#### Mobile Application Developer

- Designed and developed biological diversity management app healthcare management app, e-Commerce app from
  the ground up, handling everything from UI/UX design to backend, frontend, and database integration. Delivered a
  seamless cross-platform experience using Flutter, compatible with both Android and iOS. Incorporated RESTful APIs
  and integrated third-party services such as push notifications and payment gateways.
- Enhanced overall app performance, resulting in a 30 percent reduction in load times and increased user engagement. Implemented MVVM architecture along with Clean Code practices to ensure scalability and ease of maintenance.
- Flutter, GetX, Provider, Android, RESTful APIs, Cloud Functions, Hive, Kubernetes, Docker, Git
- · Another software solutions using JavaScript

#### NanoTech Solutions, Dhaka

February 2022 - May 2023

## Flutter Developer

- As a Flutter Developer, skilled in building cross-platform apps using Flutter and Dart, with a focus on performance and clean architecture. Proficient in state management tools like Riverpod, Provider, and GetX for scalable and maintainable code.
- Built a hotel management app to digitize and streamline operations, replacing traditional manual and spreadsheet-based systems. The admin/staff app includes key features such as new room and booking management, QR code-based check-ins, real-time announcements, and service updates. The guest-facing app supports room booking, reservation history tracking, and access to hotel notices and services. Secure authentication was integrated, and the system was deployed using Supabase while leveraging DigitalOcean for efficient media and data storage.
- Experienced in working with Firebase and Supabase for backend services, authentication, and real-time databases. Well-versed in integrating RESTful APIs, along with Hive and SQLite for efficient data storage.
- Capable of implementing Al/ML features using PyTorch and TensorFlow, and designing intuitive UIs with Figma, following Material Design principles for a seamless user experience.
- Comfortable with version control and deployment using Git, DigitalOcean, Amazon EC2, and container tools like Docker and Kubernetes, while ensuring productivity in agile, team-based environments.

UGRC, India June 2023 - January 2024

#### Mobile Application Developer (Contract)

 Developed a full-stack blockchain management application as a contracted project under faculty supervision, overseeing the entire development cycle from design to deployment. Key functionalities included on-chain transaction tracking, wallet integration, and data visualization using Flutter and Firebase.

- · Implemented secure user authentication with MetaMask and integrated role-based access for admins. Designed a responsive UI/UX aligned with Material Design guidelines for a seamless mobile experience. Utilized Flutter for crossplatform support across Android and iOS.
- Integrated Web3 support and smart contract interactions, ensuring secure and real-time blockchain communication. , Firebase, Riverpod, Web3dart, MetaMask, Git, DrawSQL

## Personal Statement

Experienced Flutter Developer with 3+ years of expertise in building high-performance mobile applications across diverse domains. I've successfully delivered 40+ projects, specializing in clean architecture, responsive UI/UX, and efficient state management using Riverpod, Provider, and GetX. My technical toolkit includes smooth and clear integration of RESTful APIs, payment gateways, and various third-party packages, along with backend deployment on Firebase, Supabase, AWS EC2, and DigitalOcean. With additional experience in implementing AI features using PyTorch and TensorFlow, I combine technical depth with strong team leadership skills to deliver robust solutions on schedule. Passionate about writing maintainable code and creating fluid user experiences, I thrive on transforming complex requirements into elegant Flutter applications that perform at scale.

## Education

NIT Silchar, India Nov 2020 - Jun 2024 CGPA: 7.67/10

B.Sc. in Computer Science

Relevant Coursework: Software Engineering, Object Oriented Programming, Object Oriented Design, Digital Image Processing, Artificial Intelligence, Cryptography and Security, Algorithms, Compiler Design, Applied Probability, Android App Development, Database Management Systems, Data Structures, Computer Networks, Computer Graphics, Operating Systems, Compiler Design, Computer Architecture, Theory of Computation, Operating Systems, Natural Language Processing(NLP), Automata and Computability, Business Management, Managerial Economics, Discrete Mathematics, Digital Logic Design, Linear Algebra And Fourier Analysis, Ethical Hacking.

## Project Work

- SmartOrg Manager(2024): Built an Al-powered app for managing organizations with features like automated profile approvals, role-based dashboards, attendance, payments, and media handling. Used Flutter, Firebase, PyTorch, and AI/ML technologies.
- MoodWall (2022): Created an Al-driven wallpaper app that recommends personalized wallpapers based on users' age, gender, and real-time emotions. Built using Flutter, Firebase, PyTorch, and Al/ML
- Blockchain-Based Document Management System (2023): Developed a secure document management system leveraging blockchain technology for immutable record-keeping, version control, and role-based access. The system ensured tamper-proof document storage, transparent audit trails, and efficient retrieval. Technologies: Java, SQL, Solidity, ZKP, Smart Contracts, Remix IDE (for metadata management and indexing).
- Lung Cancer Detection Using Machine Learning(2024): Developed an InceptionV3-based deep learning model for early lung cancer detection using histopathological images, achieving 94 percent accuracy on 15,000 augmented samples. Used transfer learning with TensorFlow/Keras for efficient feature extraction and optimization. Built a Flaskbased web app for real-time prediction. Currently communicating a conference paper on this medical AI research. https://github.com/MIftakharemon/Prediction\_of\_Lung\_Cancer.git

## Awards and Certificates

- Awarded Government Scholarship: ICCR (Indian Council for Cultural Relations) scholarship offer letter,
- SN Bose Summer Internship: Blockchain Technology in the context of documents management,
- Internship in Cyber Security: TalaKunchi Networks Pvt Ltd.
- Captain of champion team, NIT'S Premier League Football, 2022 NIT Silchar,

## **Publication**

Accepted paper: 'Study of Blockchain Technology in The Context of Healthcare Managementa' 4th International Conference on Modeling, Simulation and Optimization (CoMSO 2024)