Md. Sajjadur Rahman

 Parishal |
 +8801518652610 |
 Image: Sajjadur.rahman.sakib.x@gmail.com

😵 sakib.tech | in linkedin.com/in/sajjadurrahmansakib | 🖸 github.com/sajjadur-rahman-sakib

SUMMARY

Computer Science undergraduate with 2+ years of experience in Flutter development and Go backend development. Experienced in building responsive mobile apps and scalable APIs using Flutter, Golang and Rest API. Strong problem-solving mindset sharpened through competitive programming and a passion for clean, scalable architecture.

TECHNICAL SKILLS

Languages: Golang, Dart, Python, C, C++, Java, SQL

Frameworks: Flutter, Echo(Go)

Libraries: GORM, BLoC, Provider, GetX Databases: Firebase Firestore, PostgreSQL, SQL

Developer Tools: Git, Docker, Postman, VS Code, Android Studio, Xcode, Play Console, Github Actions

Projects

Islamic Lifestyle (Flutter) | Flutter, Dart, Firebase, Rest API, Google Maps

GitHub

- Developed a comprehensive Islamic lifestyle mobile app using Flutter framework for cross-platform deployment.
- Integrated 9+ features including Qibla compass, prayer times, Quran reader with audio, and Tasbih counter.
- Implemented Google Maps API for mosque finder and real-time prayer time calculations with location services.
- Utilized Firebase backend for data management and local storage for user preferences and settings.

Bhola Student Walfare Association (Flutter) | Flutter, Dart, Firebase

GitHub

- Developed BSWA Member Portal using Flutter and Firebase.
- Built cross-platform mobile app with real-time data sync.
- Implemented admin panel for member management by year.
- Created responsive UI with Material Design components.

Profile Verification Using KYC (Golang) | Golang, Python, Echo, PostqreSQL, GORM

GitHub

- Developed a cross-platform task management mobile app using Flutter with Dart.
- Implemented OTP-based email verification system with JWT authentication and password management features.
- Integrated Python-based face recognition service for biometric identity verification.
- Built profile management system with document upload, selfie verification, and user search functionality.

Money Management (Golang) | Golang, Echo, PostgreSQL, GORM

GitHub

- Developed a RESTful money management backend API using Go and Echo framework.
- Implemented JWT-based authentication with bcrypt password hashing for security.
- Built transaction tracking system with PostgreSQL database using GORM ORM.
- Created financial book management with balance tracking and transaction history.

Profile Verification Using KYC (Flutter) | Flutter, Dart, Rest API

GitHub

- Developed a Flutter mobile app for secure user profile verification with biometric authentication.
- Implemented multi-step verification flow: signup, OTP validation, document capture, and selfie matching.
- Built REST API integration with image upload functionality for ID documents and facial recognition.
- Designed responsive UI with BLoC state management pattern and camera integration features.

Money Management (Flutter) | Flutter, Dart, Rest API

GitHub

- Developed a cross-platform money management mobile app using Flutter framework.
- Implemented user authentication, book creation, and transaction tracking features.
- Built RESTful API integration with JWT token-based authentication system.
- Created responsive UI with CRUD operations for financial data management.

- Developed a RESTful Task Manager API using Go, Echo framework, and PostgreSQL with GORM ORM.
- Implemented JWT-based user authentication and authorization middleware for secure access control.
- Built complete CRUD operations for task management with user-specific data isolation.
- Designed scalable database models and API endpoints supporting user registration and task operations.

Task Manager (Flutter) | Flutter, Dart, Rest API

GitHub

- Developed a cross-platform task management mobile app using Flutter with Dart.
- REST API integration for task CRUD operations with status tracking (New, Progress, Completed, Cancelled).
- Built responsive UI with bottom navigation, task summary cards, and real-time task count statistics display.
- Applied GetX state management for efficient data handling and used MVC architecture for code organization.

EDUCATION

Patuakhali Science and Technology University

2022 - Present

Computer Science and Engineering

Bachelor of Science

BCIC College

2018 - 2020 Higher Secondary Certificate

Charfasson Govt. Model T. Baret Secondart School

2016 - 2018

Science

Science

Secondary School Certificate

CERTIFICATIONS

Flutter App Development - EDGE

Issued March 2024

Flutter App Development - Ostad

Issued September 2024

Golang Backend Development - Ostad

Issued February 2025