

MD. JAHIDUL ISLAM

Android App Developer

Khilkhet, Dhaka 1229 | 📞 +8801743-734422 | ✉️ jahiduljeesan@gmail.com

PROJECT EXPERIENCE:

Proyash – Blood Donor Finder App

[App Link](#)

- **Developed using Java, Firebase Realtime Database, and Room.**
- Enables real-time blood post listings and user-to-user contact.
- Emergency contact and filtering options for quick help.
- Clean UI for easy navigation and accessibility during critical moments

SU Bahon – University Bus Tracking App

- **Developed using Java, Kotlin, Firebase Firestore, Auth, and Google Map SDK.**
- Clean UI and smooth user experience.
- Real-time bus tracking system using Firestore.
- Marker and Polyline Points for marking routes.
- Student side and driver side login system using Firebase Auth

Expense Buddy – Personal Expense Manager

[App Link](#)

- **Developed using Java, Room Database, and PDF Library.**
- Clean UI and smooth user experience.
- Used the Pie chart library to show real-time data visually.
- PDF library for converting all expenses to PDF.
- Category-wise data input system.
- Material design implementation.

Gem Pay, Gemten Citizen– (In Progress)

- **Developing using Kotlin MVVM, Retrofit**
- Convert design from Figma.
- OTP verification.
- Face movement tracker for real-time face authentication.
- KYC verification.
- E-commerce type service product.
- Secure payment system.

EDUCATION:

2020–2024 | Barguna Polytechnic Institute

Diploma in Computer Technology

- CGPA: 3.64 out of 4.00

2018–2020 | Dashmina Govt. Model High School

Secondary School Certificate

- GPA: 4.17 out of 5.00

21 July – 9 September | Bdtask Academy (By Bdtask Limited)

Android App Development with Java – Industrial Attachment

- Duration: 3 Months | Instructor: Md Imran Hossain

SKILLS:

- Language: Java, Kotlin, Dart
- Android: Clean Architecture, MVVM, Room Database, Firebase, Google Map
- Framework: Java Spring Boot (Basic)
- Database: MySQL, MongoDB, SQLite (Basic)
- Others: REST APIs, Firebase, Firebase Cloud Messaging, Push Notifications