

Abdullah Al Masud

Mobile App Developer (Android & Flutter)



Flat-A2, House-5, Road-5, Block-C,
Section-6, Mirpur, Dhaka-1216.

✉ almasud.arm@gmail.com

☎ 01737606053

🐙 GitHub

SUMMARY

Software engineer with over 3 years of experience in the mobile application development industry, I have specialized in creating both native Android and Flutter-based mobile applications. My extensive background in these areas enables me to produce high-quality, efficient mobile solutions tailored to meet specific client needs.

EDUCATION

Bachelor of Computer Science & Engineering

Dhaka International University
2015 – 2019 | Dhaka, Bangladesh

SKILLS

Language

Java, Kotlin, XML, Dart, Basic swift.

Framework

Flutter, Jetpack Compose.

Database

MySQL, SQLite, Realm, SharedPreference.

Library

HILT, WebRTC, Bloc, GetIt, Dio, RxDart, Google Map, Firebase, Unit Test.

Tools

Android Studio, Git, Postman, Jira, Xcode.

PROFESSIONAL EXPERIENCE

NybSys Inc.

Software Engineer (Android & Flutter)
09/2021 – present | Dhaka, Bangladesh

Responsibilities/Tasks:

- **Android** application development
- **Flutter** application development

XOR Geek

Mobile Application Engineer
09/2020 – 09/2021 | Dhaka, Bangladesh

Responsibilities/Tasks:

- **Android** application development
- **Flutter** application development
- **Web** application development

PROJECTS

- **Sentra PTT**: The Sentra PTT (Push to Talk) app connects your team instantly. Its rich media features, alerts, photos, location sharing, calls & messaging provide this app the greatest power.
- **Hokkaido Classic Golf Club App**: A dedicated app for Hokkaido Classic Golf Club. a registered member of the club can access and use the app.
- **One-Click Order App**: A registered member by the company can access the app and can order products by using the app.
- **One-Click Order App API & Admin Panel**: Provide the API for the mobile app and manage the products, members and their orders through mobile app.
- **Augmented Learn**: An educational app that helps to teach preschool children with Augmented Reality.