

Abdullah Zowad Khan

As an Android developer with 6+ years of experience, I'm seeking a challenging role to further develop my skills and continue learning. I'm up-to-date with the latest Android technologies and possess strong debugging abilities. I enjoy team collaboration, knowledge sharing, and contributing meaningfully.

Mail: khanabdullahzowad@gmail.com

LinkedIn: [Abdullah Zowad Khan | LinkedIn](#), GitHub: [AZKZero \(Abdullah Zowad Khan\) · GitHub](#), StackOverflow: [User Abdullah Z Khan - Stack Overflow](#)

Phone: +8801712555873, Location: Dhaka, Bangladesh

Languages: English(Fluent), Bengali(Native)

Education: B.Sc. in Engineering, Department of EEE, University of Chittagong, Session 2014-15

Technical Skills and Expertise

- **Programming Languages:** Java, Kotlin, C/C++, Python C#, JavaScript, TypeScript, Dart
- **Android:** Material, Google Maps, Firebase, JetPack Compose, Room, Coroutines, Flow, RxJava, Dagger, Koin, Retrofit, Gradle, Pagination, RecyclerView, LiveData
- **VCS:** Git

Job Experience

- **[Brain Station 23](#), Senior Software Engineer I (2023-2025), Senior Software Engineer II (2025-Present)**
Maintained and developed features for [MyBL \(My Banglalink\)](#) android app, [RYZE Bangladesh](#) android app, with 10M+ and 1M+ users.
(Android, Java, Kotlin)
- **[Red.Digital Limited](#), Lead Software Developer(2022-2023)**
Maintained and developed features for [My Robi Android](#), [My Airtel Android](#) applications, each with over 10M+ users.
(Android, Java, Kotlin)
- **[Technext Limited](#), Android Developer(2021-2022)**
Maintained and developed features for an in-house Android application, and [Starfish VPN](#), a WireGuard VPN service with 10+ servers. I worked on the Android app and the backend services.
(Android, Java, Kotlin, NestJS, Python)
- **[Admission Assistant Ltd](#) (Start-Up), Software Developer (2018-2021)**
A platform providing all the necessary services for university admission in one place. I was one of the founding developers of the start-up and was responsible for the development and maintenance of the platform from its infancy to its current stage. The [Admission Assistant](#) android app reached 100K+ users at the time of writing.
(Android, NodeJS)
- **[Rumy Technologies Ltd](#), Junior Embedded Systems Engineer (2017-2019)**
Stellar is a small but sound technical team in Chittagong, Bangladesh with expertise in designing electronic products, web and mobile app development. I developed and maintained features of biometric attendance devices, and published android apps for the platform.
Applications Developed: [Stellar GPS Attendance](#), [Stellar Admin](#)
(Android, C++, C#, ESP, Python)

Projects

- **Digital Notice Board Application for Android TV**
An Android TV application to display important notices provided by the Stellar Access Management System.
- **Corona Info Android App (Collaboration)** [\[News Coverage\]](#)
An application to collect responses from users based on a questionnaire and contribute to the COVID-19 pandemic response. (Approved by the DGHS)

Publications

- A Portable and Less Time-Consuming Wireless Biometric Attendance System for Academic Purpose Using NodeMCU Microcontroller (ICIT-2018) [\[https://doi.org/10.1109/ICIEV.2017.8338605\]](https://doi.org/10.1109/ICIEV.2017.8338605)
- Graphene-Based Circular Patch Terahertz Antenna Using Novel Substrate Materials (ICIEV-2017) [\[https://doi.org/10.1109/ICCITECHN.2018.8631954\]](https://doi.org/10.1109/ICCITECHN.2018.8631954)