





Jahidul Islam

KA-84/3, Sahjadpur, Gulshan -2, Dhaka | jahid.info97@gmail.com | +88017 36683953

 www.linkedin.com/in/thejahid |  <https://github.com/xahid71>

SUMMARY

I have been working as a mobile application developer for more than 1 years. Throughout my career, I have worked mostly on Flutter-based mobile applications. I am responsible for initial requirement analysis, design, development of the the mobile application.

SKILLS

Language

Dart , Basic Kotlin, Basic swift.

Database

SQflite, Hive, SharedPreferences.

Tools

Android Studio, Git, Postman, Trello, Xcode, AppCenter.

Framework

Flutter

Library


jitsi meet, Bloc, Provider, Freezed, GetIt, Riverpod, Getx, Dio, http Google Map, Firebase, Unit Test.


PROFESSIONAL EXPERIENCE

Mobile application developer, [caretutors.com](https://www.caretutors.com) Responsibilities/Tasks

July, 2021 - Present.

Here, I am developing and maintaining flutter applications and also responsible for architecting the project, planning, and releasing new features.

[Project] Caretutors App  : Converted existing app to flutter and replaced the older one in playstore. later the app published in appstore. The app have been using **bloc** for state management and followed **DDD** design pattern and **unit testing** for major features. the app contains notable library like **get_it**, **firebase**, **shared_preferences**, **sqflite**, **image_picker**, **path_provider**, **webview_flutter**, **flutter_dotenv**, **google_maps_flutter**, **http** etc. The app was aimed for two different type of user base and used ssl and bkaash payment method.

[Project] Caretutors Merchant  : Merchant app using **getx** state management and abiding **clean code** architect's law. **image upload**, **push notification** are some notable feature of this app.

Education

Bachelor of computer science and engineering, *SEU*.

2018 - Present.

LANGUAGES

Bangla, English

INTERESTS

Traveling, Reading, Cycling, Exploring the unknown