

# ABDUL MANAF P FASSAL

Mobile Application Developer

[abdulmanafpfasal@gmail.com](mailto:abdulmanafpfasal@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Website](#) | (+91) 7510296447

## EXPERIENCE

- ❖ **Software Developer – Flutter | Aventus Informatic, Koratty Infopark** (Jun '22 – present)  
Design and build multi-platform apps for iOS and Android using Google's Flutter.  
Collaborating closely with the teams of UX/UI designers, PMs, QAs, and other developers.  
Review and maintain existing projects.  
Handle bug fixing and improving application performance for existing and ongoing projects.  
Participating in estimating the timeline for the new requirements and projects.
- ❖ **Software Developer – Flutter | Cordova Educational Solutions, Trivandrum** (Jul '21 – May '22)  
Design and build multi-platform apps for iOS and Android using Google's Flutter.

## PROJECTS

- ❖ **NIMS Teacher | Mobile Application**  
Framework: Flutter, Language: Dart, Version Control: Git  
A product from Benchmark learning developed for Teachers to manage the day-to-day activities in the class using the smartphone. Teacher can view the assigned classes, periods and can take day to day attendance. The class teacher can view the fee arrear as well mark the follow up on fee arrears. HOD/HOS can login to this app and view the follow up reports done by the class Teachers.  
[Play Store](#)
- ❖ **BM School Leadership | Mobile Application**  
Framework: Flutter, Language: Dart, Version Control: Git  
This app is used to review the performance of a teacher by HOD/HOS. It consists of two-part Learning walk and Lesson observation  
Learning Walk: The Academic department heads walk through the class room and observe (part observation/Whole) the teachers and mark against the predefined indicators and includes the strength, area of improvements. These details will be used for the teacher's evaluation.  
Lesson Observation: The academic departments head observe (Whole/Part) the teacher's lesson and mark against the lesson observation Criteria / rubrics, including a summary, www (What Went Well), EBI (Even Better if).  
[Play Store](#)
- ❖ **My community | Mobile Application**  
Framework: Flutter, Language: Dart, Version Control: Git  
My community is an app which helps you find services in Qatar and helps you to find properties, vehicles, jobs. also helps you find the malls in Qatar at the shops inside the malls and the deals of the shops. it helps you discover the best deals in Qatar. you can post your requirement in the app and communicate via messaging.
- ❖ **Healthbae | Mobile Application**  
Framework: Flutter, Language: Dart, Version Control: Git  
An Ecommerce Application.

## PERSONAL PROJECTS

- ❖ **Canvas - Android | Mobile Application**  
Framework: Android, Language: Kotlin, Version Control: Git  
A Simple Drawing Application  
[Github](#)

## TECHNICAL SKILLS

- ❖ Framework: Flutter, Native Android (Beginner), React Native(Beginner)
- ❖ State Management: Provider
- ❖ Language: Dart, Python, JavaScript, Kotlin
- ❖ Version Control: Git, GitHub

## SOFT SKILLS

- ❖ Fast Learner
- ❖ Communication Skills

## COURSES

- ❖ **Flutter Development Bootcamp, London App Brewery**  
June 2021
- ❖ **Software Testing, Planning Test for Mobiles, LinkedIn**  
March 2022
- ❖ **Complete React Native Mobile App Development, iNeuron**  
November 2022

## EDUCATION

- ❖ B.Sc. Mathematics and Statistics, St. Berchman's College, Changancherry 2020
- ❖ XII (ISC) | Sacred Heart ICSE & ISC Junior College, Changancherry 2017

## REFERENCE

- ❖ Bigil Micheal, Project Lead  
Cordova Educational Solutions  
Ph No: (+91) 9633642464