# **IRFAN HUSSAIN**

+918109574600



officialirfan1997@gmail.com



Pune, Maharastra, India



LinkedIn Profile



# **SUMMARY**

Skilled Android Developer graduate, with over 2.6+ years of working experience seeking a challenging role as Design and Android Developer in reputed organization. Hardworking, organized, Developer professional with a proven background delivering sensible business technology solutions on time and under budget while working as a team member or team leader.

# **EDUCATION**

Android Developer

## **RGPV University**

Bachelor's Degree in Computer Science & Engineering with 69.7% 2015 – 2019

## 12th Bihar School Examination Board

Science with 53.8% 2013 - 2015

#### 10th Bihar School Examination Board

62.6% 2012

## TECHNICAL SKILLS

- Languages: Java, Kotlin
- UI/UX: Figma
- Web-Technology: HTML, CSS, Bootstrap
- Database: Firebase, SQLite
- IDE: Android Studio, Visual Studio
- Version Control: Github, Bitbucket
- Operating System: Linux, Mac, Windows
- Other Skills: Json, Retrofit, GooglePlayStore, Firestore, Hilt Firebase,Room, Kotlin Coroutines, LiveData, MVP, MVC, MVVM, Postman, Swagger

# SOFT SKILLS

- · Motivated, well-disciplined
- Solution oriented
- Good Observer
- Problem solving, Team Player

# PROFESSIONAL EXPERIENCE

#### **Android Developer**

Appic Mobile | Dec 2022 - July 2023

- · Worked on various tools and technology
- · Taken part in design document
- Taken part in detailed analysis and requirement gathering
- Implemented AADHAAR APIs in a project
- Worked on AADHAAR based authentication module
- Develop an android app called "Copass" loan provider app from scratch
- Worked on KYC based application module
- · Involve in delivery based app development

#### **Android Developer**

Marketpicx. | Nov 2021 - Aug 2022

- Worked on application design and development from scratch
- Participated in marketing campaign
- Worked on various module like authentication, post feed, managing profile.
- Implemented firebase authentication and firebase storage

## **Android Developer**

Guarantee Group Trading | July 2021 - Nov 2021

- · Taken part in detailed analysis and requirement gathering
- Taken part in design document
- Worked on ERP based application
- Implemented Firebase authentication and Firebase cloud storage

# **PROJECTS**

## Project: 1

## **Hindustan Microfinance (COPASS)**

Technical Environments: Java, XML, MySQL, Adobe XD

**Project Description:** There are three module in the application CSP (Customer Service Provider), CO (Circle officer), and Admin module.

CSP- CSP can login to this module once he logged in he/she can check all listed bank and can select bank and can create a group and then he/she can add applicant to this group. CSP will fill basic information of the customer like name, address, phone and he can click aadhar card photo once after capturing picture all other details like name, aadhaar number, father's name and DOB will come through OCR. Here have implemented some APIs like Credit bureau API, Equifax API and more it will validate customer credit score if score is low it will reject If score is sufficient he can continue with the form.

CO- Co can login to this module and can view all form and data prepared by CSP if there is any data discrepancy CO can edit that. CO can accept the form or it can be reject.

Admin- Admin can perform any action to the application, like editing CO details, CSP details. Admin can assign CO and CSP.

#### Role and Responsibilities:

- · Worked on complete application design
- Have done development more than 70% of the project
- Participated in preparing design docs
- Implemented all external APIs like AADHAAR, OCR, Credit bureau, Equifax and more
- Involve in client meeting and participated in requirement analysis

#### **Project: 2**

## **PayPoint**

Technical Environments: Java, XML, MySQL, Adobe XD

**Project Details:** There is two module in the application customer module and retailer module.

**Customer module**- Customer can enter mobile number that is registered to AADHAAR it will validate number by aadhaar OTP. If number is registered it will pull all customer basic details from aadhaar API like name, DOB, address. Later in the application customer can upload PAN, application validate PAN it also validate if PAN is linked to Aadhaar then only it can proceed.

**Retailer module**- There are few steps in retailer module 1. To fill comapny detail 2. Customer can enter mobile number that is registered to AADHAAR it will validate number by aadhaar OTP. 3.application validate PAN it also validate if PAN is linked to Aadhaar then only it can proceed. 4. Upload qualification certificate and aadhaar pan card images 4. Fill bank details and validate if all steps are validated then it will validate the retailer otherwise it will failed the retailer registration

#### Role and Responsibilities:

- Worked on complete application design
- Have done development more than 70% of the project
- Participated in preparing design docs
- Implemented all external APIs like AADHAAR, OCR, Pan and more
- Involve in client meeting and participated in requirement analysis
- Involve in writing unit test case.

#### **Project: 3**

#### **Gulf Pharmacy**

Technical Environments: Java, XML, MySQL, Adobe XD

**Project Description:** It's a medicine delivery application based in Dubai. Customer can search medicine add to cart and checkout. Application also manage delivery review and tracking orders. Customer can request medicine if that's not appear in search result.

## Role and Responsibilities:

- ·Worked on development.
- Involve in writing unit test case.
- Involve in UI Design

App Link: gulfpharmacy/uae/androidapp

#### Project: 4

### Marketpicx

Technical Environments: Java, XML, MySQL, Adobe XD

**Project Description:** Marketpicx is a social media application for fashion, food, electronics that give you a way to explore in your local. Marketpicx connect local merchant to customer directly they can show case their product just by sharing image on the app. For customer point of view only post is visible to them that is near by him/her or follow the merchant. It also allow a customer to view local shop on map. It also give customer a visibility to directly connect to merchant.

## Role and Responsibilities:

- · Worked on complete application design
- ·Involved in creating Strategy document and Technical Specification Document
- Work on database design and Firebase database.
- Implemented all external APIs like GoogleMap, Google Live Location, Algolia and more
- Involve in client meeting and participated in requirement analysis
- Implemented integration of Firebase servicesto our app.
- Involve in writing unit test case.

App Link: <u>marketpicx/socialmedia/androidapp</u>