Shahzar Ahmed

Mobile Application Developer (Android) | Software Engineer

- Working as a Software Engineer (Android Developer) for Pandre Group of Companies, JLT, Dubai since December 2017.
- Over 3 years of experience in Android Development.
- Published & managed multiple applications on Play Store.
- Agile project management tools like JIRA and Github/Bitbucket.
- Cloud technologies including AWS S3, SQS & Heroku.

EXPERIENCE

Pandre Group of Companies — Android Developer

DEC 2017 - PRESENT

- Responsible for development, deployment and maintenance of Mobile Applications including File Transfer, E-commerce, Content sharing & Analytics applications.
- Conducting code peer reviews with other members of the team.
- MVP Architecture, Design patterns, RxJava, Dagger2 (Dependency Injection),
 Unit & Instrumentation testing, Kotlin.
- Refactored existing network architecture to follow reactive development pattern using RxJava.
- RESTful web service API development using NodeJs, Mysql.
- Worked with cloud services and server side technologies including AWS (S3, SQS, EC2), Heroku, Nginx.

Davlin Software Pvt Ltd — Android Developer

NOV 2015 - MAR 2017

- Responsible for creating & maintaining Enterprise Resource Planning & Sales Force Automation app.
- Worked extensively with SQLite Database for persistence/offline storage,
 Dynamic Android UI.
- Worked on Thermal Bluetooth printer API, Google Maps & Directions API, Google Vision Barcode Reader API, Material Design, EventBus.

Designer Instinct — Freelance Web Developer

NOV 2014 - APR 2015

- HTML, CSS3, JavaScript, Bootstrap, jQuery
- Grid based design with Bootstrap
- Responsive Web Designs using CSS3 Media Queries.



Jumeirah Lake Towers, Dubai, UAE. (+971) 54 733 2861

shazar@outlook.com

github.com/shahzar linkedin.com/in/shahzar-ahmed

SKILLS

Android

Kotlin, Retrofit, Databinding, FCM, RxJava, Dagger2, MVP, MVVM, Arch components, Mockito, SQLite, Firebase Analytics.

DevOps

Nginx, AWS EC2, Linux env, Git CLI, ADB.

Project Management

lira, Bitbucket/Github

Backend

NodeJs, ExpressJs, Mysql

PROGRAMING LANGUAGES

Kotlin, Core Java, Javascript(ES6), Android SDK.

EDUCATION

Srinivas School of Engineering
Bachelor of Engineering
(BEng), Computer Science
Mangalore, India

2011 - 2015

PROJECTS

Hey Ants

File transfer application with features including uploading & sharing files, generate shareable links. Stores uploaded files privately to Amazon S3. [Link]

Hey Merch

An e-commerce application with features including listing of products, maintaining offline/online cart, login/register etc.

Mixxlist

Application to create & share playlists with others, curating content from different mediums like Youtube, Spotify.

[Link]

OFSY

An Enterprise Resource Planning & Sales Force Automation application, with features including Purchase & Inventory management. Customer & contact management.

[Link]

COURSES / CERTIFICATIONS

Kotlin for Android: Best Practices

Aug 2019 - LinkedIn

[Link]

Learning Amazon Web Services (AWS) for Developers

Aug 2019 - LinkedIn

[Link]

Android Dependency Injection with Dagger 2 and Kotlin

Aug 2019 - LinkedIn

[Link]