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 apps on Play Store
- Experience with MVP Architecture, Design patterns.
- Worked with **RxJava**, **Dagger**, Unit & Instrumentation testing.
- Developed REST API Service using **NodeJs**, Expressjs, **Mysql**.
- Expertise of CLI tools like ADB, Git CLI & other linux based utilities.
- Agile project management tools like JIRA. Git Repositories like
 Github/Bitbucket.



Dubai, UAE
(054) 733-2861
shahzar@outlook.com
github.com/shahzar
linkedin.com/in/shahzar-ahmed

EXPERIENCE

Pandre Group of Companies — Android Developer

DEC 2017 - PRESENT (1 year, 7 months)

- Worked on projects including file transfer, multimedia content sharing, social media, ecommerce, analytics etc.
- MVP Architecture, Design patterns, RxJava, Dagger2 (Dependency Injection), Unit & Instrumentation testing, Kotlin.
- Restructured existing android network architecture using RxJava.
- REST web service development using NodeJs, Mysql.

Davlin Software Pvt Ltd — Android Developer

NOV 2015 - MAR 2017 (1 year, 5 months)

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

Designer Instinct — Freelance Web Developer

NOV 2014 - APR 2015 (6 months)

Worked mostly on Front-End Development using

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

SKILLS

MVP Architecture, Unit & Integration testing, Design patterns.

Android Libraries

- Architecture design pattern/framework: MVP, RxJava
- Dependency Management Frameworks: Dagger2
- View Binding libraries: Butterknife, **Databinding**
- Web Service Integration: **Retrofit**, AsyncTasks
- Analytics Libraries: Crashlytics, Firebase Analytics
- Push notification libraries: FCM, GCM
- Logging libraries: Timber
- Persistence Libraries: **SQLite**, SQLbrite
- Testing libraries: **JUnit**, **Mockito**, **Espresso**
- Kotlin: Kotlin extensions

Web & Backend Technologies

REST web services using **NodeJs**, ExpressJs, **Mysql**

Tools

- Version Control: **Git**, Svn, Mercurial
- Git (CLI), Android Debug Bridge (ADB), basic Linux utilities.
- Jira, Bitbucket/Github, Adobe Photoshop.

PROJECTS

Hey Ants — A file transfer platform

App to upload images & other files and generate shareable links. [Link]

Mixxlist — A Playlist creation & sharing platform

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

[Link]

OFSY — An Enterprise Resource Planning & Sales Force Automation application

Features like Purchase & Inventory management. Customer & contact management.

[Link]

StatusSaver for Whatsapp — An app to store stories

App to store Whatsapp Status. Technologies Used: MVP Architecture, Dagger2, RxJava etc.

[Link]

PROGRAMING LANGUAGES

Java, Kotlin, Python, Javascript, Bash.

EDUCATION

Srinivas School of Engineering

Bachelor of Engineering
(BEng), Computer Science

Mangalore, India
2011 - 2015