SHAHZAR AHMED

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Portfolio: shahzar.github.io
Github: github.io



Career Objectives

To work in a firm with a professional work driven environment where I could utilize my knowledge and programming skills, enabling me to build my career and effectively contribute towards the growth of the organization with sheer determination and commitment.

Education

Srinivas School Of Engineering, Mukka **B.E in Computer Science and Engineering**

2015

Indian School, Fujairah, U.A.E **Pre-University**

2011

Skills

Android Development:

IDE: Android Studio, Eclipse.

Technologies: SQLite, JSON, MVP Architecture, Dagger2, REST API,

Firebase, Material Design, etc.

Libraries: Google Maps, MPAndroidChart, Jackson, Retrofit, Glide,

Firebase, Crashlytics.

Web Technologies:

HTML5, CSS3, jQuery & Bootstrap library, familiar with NodeJS (MEAN Stack), PHP.

Programming Languages:

Java, C, C++, familiar with Javascript, C#, Python, Bash.

Tools:

Adobe Photoshop, Android Studio, Unity3D, Eclipse IDE, cPanel, Filezilla, phpMyAdmin, Xampp, Git.

(December 2017 – Present) [10 months]
 Pandre Group of Companies
 Android Developer

(November 2015 – March 2017) [1 year 5 months]
 Davlin Software Pvt. Ltd.

Android Developer

- Responsible for creating & maintaining Enterprise Resource
 Planning & Sales Force Automation app.
- Worked extensively with SQLite Database, JSON, Dynamic Android UI, etc.
- Worked on Analogics Versa Thermal Bluetooth printer API, Google Maps & Directions API, Google Vision Barcode Reader API, Material Design, EventBus etc.
- (November 2014 March 2015) [6 months]
 Designer Instinct

Freelance Web Developer

- Worked mostly on front-end development.
- o Using HTML, CSS3, Javascript & tools like Bootstrap, jQuery etc.
- o Responsive Web Designs for mobile platforms.

Projects

- "StatusSaver" for Whatsapp, Android app to store Whatsapp Status.
 Technologies Used: MVP Architecture, Dagger2, rxJava etc.
 (PlayStore Link)
- "WallpaperApp", wallpaper app for Android platform, using latest development standards, utilizing data from a third party provider. Technologies Used: Retrofit, Unsplash API etc. (PlayStore Link)
- "**KeepTrack**", an Application for Android platform to keep track of daily events.

Technologies Used: SQLite, Design Library etc. (Github Link)

Google Cardboard based Networking and Virtual Interaction.

[B.E Final Year Project]

Technologies Used: Unity3D. GoogleCard

Technologies Used: Unity3D, GoogleCardboard SDK. (Youtube Link)

Awards & Achievements

Secured 1st place

In 'Go Online' event conducted by Google Student Community, Mangalore.

Secured 1st place

In OpenGL Project Exhibition conducted in Srinivas School Of Engineering.