# SHAHZAR AHMED

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# **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

Indian School, Fujairah, U.A.E

SSLC 2009

## **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.

## Experience

(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.

## **Projects**

- "StatusSaver" for Whatsapp, Android app to store Whatsapp Status.
   *Technologies Used*: MVP Architecture, Dagger2, rxJava etc.
   (PlayStore Link)
- "WallpaperApp", a simple wallpaper app for Android platform, using latest development standards, utilizing data from a third party provider.

*Technologies Used* : Retrofit, Unsplash API etc. (<u>PlayStore Link</u>)

 "KeepTrack", an Application for Android platform to keep track of daily events with options like checking-in when an event is performed or to check when it was performed last.

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

• Google Cardboard based Networking and Virtual Interaction.

[B.E Final Year Project]

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

OpenGL based 3D FPS Game [Mini-Project].

#### 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.

Participated in **Microsoft India AppFest 2013** At Aimit, St Aloysius College, Mangalore.

#### **Interests & Activities**

Photography, Pencil Sketching, Tech Enthusiast.