

# Waqas Arshad

Software Engineer



Waqasarshad098@gmail.com



[waqas-arshad707bb8147/](https://www.linkedin.com/in/waqas-arshad707bb8147/)



+97332118419



Waqasch198



January 27, 1993

## Why *Waqas*?

Qualified and accomplished Software Engineer and Android Application Developer having 3+ years of experience building android applications. Being a professional developer means to understand all the requirements of application and find the best way to implement it with highest quality. Having plenty of ability to carry out quality work in time. Having working on a lot of projects. Diligent innovator, holds great ability to analyze new coding, identify trends & deviations and recommend solutions for improvements; enthusiastic person eager to gain knowledge and enhance skills for professional development

## CORE STRENGTHS & ENABLING SKILLS

▪ Android Development	▪ Firebase	▪ Third Party Libraries
▪ Java	▪ REST APIs	▪ Google Maps APIs
▪ Kotlin	▪ MVP	▪ Windows
▪ C++	▪ Third Party APIs	▪ Android Studio
▪ Microsoft word	▪ Excel	▪ Power Point

## PROFESSIONAL EXPERIENCE

### 1. Company: Lead Concept

Address: 19, Block A 2 Gulberg III, Lahore, Punjab

Duration: September 2017 – July 2020

Position: Software Engineer (Android Developer)

#### Responsibilities:

- Build efficient and reusable Android Apps.
- Design android apps according to google material design guidelines.
- Build android apps using MVP architectures.
- Developing and maintain applications utilizing standard development procedures.
- Implementation of REST APIs with appropriate standards.
- Using latest technologies to build reactive and effective apps.

Using Firebase for real time applications

### 2. Company: Eastern Products (Pvt) Ltd.

Address Haroonabad-Pakistan

Duration March 01<sup>st</sup> 2011 to June 01<sup>st</sup> 2014

Position System Administrator

## PROFESSIONAL QUALIFICATION

- Superior University Lahore Pakistan(2014 – 2016)
- Master in Computer Science
- Islamia University of Bahawalpur, Bahawalpur, Pakistan (2012-2014)
- BCS