Linkedin | Github | Portfolio

Shaheer Muzammil

Employment

Lead Software Engineer - Android Senior Software Engineer - Android Vyro Al

December 2021 - Present February 2021 - December 2021

An App development company with several photo editing applications in its arsenal.

- Leading the software design and development of <u>Photostudio</u> which has, since its inception in June 2021, accumulated more than a million downloads and an average rating of 4.6
- Leading the software design and development of Phototune which is in a short time after its release is seeing unprecedented growth with 100000+ downloads, an average rating of 4.7 and topping the charts in new apps in the photography category.
- Following are my responsibilities;
 - To ensure the application development is being done to the highest standards of quality.
 - To plan, with the project owner and product manager and coordinate, among teams, on new feature implementation, and ensure timely delivery.
 - Keep a lookout for new libraries, technologies, and tools that can help optimize the application experience.
 - Contribute to feature development where ever it is needed.

Senior Software Engineer - Android

Nextbridge

July 2020 - February 2021

A software house that has been providing software services to thousands of customers worldwide since 1996.

• Leading the software design and development of the Android application of an upcoming social/workplace app called Beremote/Reteam that aims to bring the social aspect of offices to your remote environment.

Lead Android Engineer

Neon Screens

Nov 2018 - June 2020

Neon Screen(Formally known as Surf) placed high-quality interactive tablets in ride-share cars for the entertainment of passengers, and the promotion of businesses, brands & media creators.

- Led the design, development, and implementation of the at-scale version of the Surf application, which allowed the company to scale to 3M+ riders per month. And Engaged with industry leaders such as Paramount Pictures, Vevo, and iHeartRadio, and integrated Surf's Android app with their platforms.
- Implemented advertising standards parsing engine in Surf to add VAST/VMAP support to Ad servers.
- Contributed to the company's brand expansion by working on the company's <u>Auto and TV Banner applications</u>.

Lead Android Engineer

Xeeonix Technologies

Nov 2017 - Nov 2018

A Software development company, that provided multi-platform applications, efficiently and effectively. The company closed in early 2019 and subsequently the website was taken down.

• Lead the development of all company's android applications, like <u>iDictate</u> and <u>Quicktate</u> along with a complete revamp of their home security client's applications updating them to modern tools and technologies.

Android Engineer

Enablers Inc.

June 2016 - Oct 2017

Enablers Inc. is an advanced technology provider, delivering enhanced solutions to leading communications providers.

 Designed, developed, and implemented multiple company applications like <u>Vesta Audit</u> which was later on sold to MTN Nigeria.

Languages, Patterns & Technologies I have worked in

Languages: Java, Kotlin & Javascript Architectures: Clean Architecture, MVVM, MVP

Technologies & Libraries: Coroutines, Dagger2/Hilt, ReactiveX, Retrofit, Exoplayer, FCM, Firebase Runtime Database, Firebase Remote Configs, Android Navigation, Room, Databinding, Paging, Fused Location Provider and Location Manager, Mapbox, GeoFencing, GeoFire, Diffutils, Job Schedulers/Work Manager, VAST/VMAP/VPAID Ad Formats, Segment Analytics, Twilio **Testing:** JUnit, Espresso, Androidx Test Component & Mockito

Management Tools: GIT, Github, Bitbucket, Jira, Confluence

Education

Islamabad, Pakistan National University of Sciences & Technology

Sept 2012 - June 2016

- Bachelors in Software Engineering
- Undergraduate Coursework: OOP, Data Structures & Algorithms, Databases, Computer Networks, Comp. Architecture, Software Design & Architecture, Software Requirement Engineering, Software Quality Engineering, Software Project Management