Islamabad, Pakistan

Shaheer Muzammil

+92-313-5466495 shaheermuzammil@gmail.com LinkedIn | Github | Site

Employment

Software Engineer (Android)

Surf

Dec 2018 - Present

Surf places 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 Surf v3, which allowed the company to scale to 3M+ riders per month.
- Engaged with industry leaders such as Paramount Pictures, Vevo and iHeartRadio, and integrated Surf's Android app with their platforms.
- Designed Surf's architecture to dynamically support multiple content types (videos, websites, advertisements etc) with ability to target relevant content to riders in real-time using their location.
- Implemented industry-standard advertising standards (VAST/VPAID) in Surf to allow interfacing with Ad servers.
- · Enabled real-time data visualization in Surf dashboards by integrating live analytics reporting using Segment.

Software Engineer (Android)

Xeeonix

Nov 2017 - Nov 2018

A Software development company based in San Francisco and Pakistan, that provides multi-platform applications, efficiently and effectively.

- Led the design, development and implementation of the revamp of their home security client's applications combining
 them into a single multi-flavor application which significantly reduced the project code and made maintenance a lot easier.
- Integrated new features like VOIP calls, VOIP to phone calls, remote building door unlocking and Building DVR Video streaming in the applications to expand the application's experience.

Software Engineer (Android)

Enablers Inc.

June 2016 - Oct 2017

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

• Designed, developed and implemented Vesta Audit which was later on sold to MTN Nigeria and JAZZ (the largest telecom and network services provider in Pakistan).

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

Projects |

- **Surf V3** (2019). An entertainment platform that places interactive tablets in ride-share vehicles for the entertainment of passengers and the promotion of local businesses and brands. Kotlin, Clean Architecture, Dagger, RxJava
- **Surf TV** (2019). Out-of-home media distribution & advertising platform that uses, in stores, Monitors or TVs to share great content and promote local businesses around the community. Kotlin, Clean Architecture, Dagger, RxJava, Coroutines
- **Productivity App for Asplundh** (2017 2018). A path navigation, tracking and on-path element plotting application for line clearance surveys. Java, MVP, Mapbox
- Vesta Audit (2016 2017). Vesta Audit replaces Network Tower Site Audit's data's manual form filling and reporting generation with digital form data submission and automated report generation. Java, MVP
- Customer Insight (2016 2017). Mobile Network performance reporting application that monitors Telecom service Provider's customer's mobile network experience. Java, FCM, Android Telephony API
- GeoTrack for Turnotech (2016). A Geofencing application to track site and office, arrival and exit, timings. Java

Languages, Patterns & Technologies

Proficient: Java, Kotlin Familiar: Javascript, Python

Design Patterns, Principles & Architectures: Clean Architecture, MVVM, MVP, RxJava2, Dagger2, Coroutines **Technologies & Libraries:** Retrofit, Exoplayer, FCM, Firebase Runtime Database, Firebase Remote Configs, Android Navigation, Room, Fused Location Provider and Location Manager, Mapbox, GeoFencing, GeoFire, Diffutils, Job Schedulers/Work Manager, VAST/VMAP/VPAID Ad Formats, Segment Analytics, Sinch, Twilio

Management Tools: GIT, Jira, Bitbucket Pipelines(CI/CD)