Yasir Abbas/Software Engineer

yasir4abbas.github.io | yasir4abas@gmail.com |
0317-4239529 | linkedin.com/in/yasir-abbas-37a031189

INDUSTRY EXPERIENCE

Android Engineer

SPPAROT / Apr 2018 – Aug 2018

Took a lead role for app development, building real estate agent and geolocation related apps. Always prioritized on delivering high performance and user experience.

Mobile Developer (Contract work)

Technogenes / Feb 2017 - May 2018

Experienced in building and maintaining Android. Slightly worked on iOS Applications and system software's for embedded devices.

Android Developer Intern

Civilation Industries / Jul 2016 - Sep 2016

Worked with their e-commerce platform team in building their android application and small Wordpress web projects. **PROJECTS**

Project Andromeda: Smart Home Platform (FYP)

A Smart home platform for accessory manufacturers & DIY Accessory makers to register IOT devices, Users could install accessories through our mobile application. Various IoT devices (Arduino & Raspberry Pi 3) were built alongside to show support for proof of concept. (link to website above)

AniJunc: Anime Android App

Anime app, fetching data from AniList API. The Clean Architecture (Modular Architecture) was used. Using RxJava combined with OKHttp for improving performance. Play Store Link: https://apkpure.com/anime-junction-unreleased/com.bolt.animejunc

Affinity: Pakistan Political App

Focusing on simplifying and centralizing Pakistan's Political data. Firebase for backend and Usage of MVP architecture and MVC for iOS. Play Store Link: https://play.google.com/store/apps/details?id=com.bolt.vaccine (Expired)

EDUCATION

Beaconhouse National University (Lahore, PK) BS (Hons) Software Engineering - 2015-2019

TECHNICAL SKILLS

Platforms

Android,
iOS,
Mobile App Design (ui/ux),
RESTful APIs,
Amazon Web Services
(ec2)

Programming

Java, Swift, PHP, HTML5 + CSS

Tools

Android Studio, XCode, Sublime Text, Sketch (Design Tool), git/ GitHub, Firebase

Frameworks

Laravel, Django, Code Igniter, AndroidSDK, Bootstrap (CSS)