

Sadaqat Ali

Android Developer (Immediate Joiner)

✉ panhwarsadaqat22@gmail.com ☎ +971522676959 📍 Abu Dhabi 📅 01/08/1997 in in/panhwarsadaqat 🌐 panhwarsadaqat

— TECHNICAL SKILLS —

Android SDK	Kotlin
XML	Kotlin Coroutines
Hilt DI	Data Binding
FCM push Notification	Live Data
MVP, MVC, MVVM, Clean Architecture	Rest API
Google Maps APIs	Firebase Services
Social logins	Third party Library
Database (Room, SQLite, Firebase realtime)	Git (VCS)
Agile Methodology	

— LANGUAGES —

English	● ● ● ● ●
Hindi/Urdu	● ● ● ● ●

— HOBBIES —



Travelling



Reading



SUMMARY

Motivated and self-starting problem solver with a strong passion for code and design. I am also committed to lifelong learning and continuously improving my skills. With a positive and team-oriented attitude, I have excellent communication and organizational abilities.



WORK EXPERIENCE

Android Developer

PNC Solutions - Appiskey, Karachi, Pakistan

Jan 2021 - Present -

- Involved in full life cycle application development, which has included, requirements gathering, analysis, conceptual design, configuration, development, bug fixing, testing and publishing Apps.
- Enhanced App performance by using Coroutines and Android Jetpack libraries.
- Boosted project development by collaborating with cross-functional teams to efficiently design and deliver new features.
- Improved the business logic and development process by using MVVM clean architecture.
- Independently handled modules, analysis, design, build and debug the application.
- Optimized project development by utilizing Git for version control, collaboration, code review, backup and recovery, and experimentation.

Technology Stack: Kotlin, Coroutines, Dagger-Hilt, MVVM clean architecture, Git, Retrofit, Glide, FCM Notification, Exoplayer, AndroidPdfViewer, CircleImageView, Postman, Jira, Agile.

Android Developer

Symmetry Group, Karachi, Pakistan

Jun 2019 - Dec 2020

- Designed and build advanced applications for the Android platform.
- Worked with outside data sources and APIs.
- Worked on bug fixing and improving application performance.
- Review and optimize the code to identify and fix any performance issues, such as long-running operations or inefficient algorithms.
- Used efficient layout designs that minimize the number of views and complexity of the view hierarchy.
- Utilized the latest APIs and libraries provided by Google to improve app performance and ensure compatibility with the latest Android versions.
- Created technical and design specification documents.
- Used techniques SQLite or SharedPreferences to minimize the time spent reading and writing data.
- Conceptualizing and formulating apps that are suitable for use on all types of Android devices.
- Contributed coding for a variety of applications.
- Deployed Apps to Play store.

Technology Stack: Java, Kotlin, MVP architecture, Git, Retrofit, Glide, FCM Notification, Google Maps APIs, CircleImageView.



EDUCATION

BS (Computer Science)

University of Sindh, Pakistan

Jan 2017 - Dec 2020



PROJECTS

[LadyBird - \(Parent and Teacher \)](#)

Project Summary: LadyBird App allows parents and teachers to stay connected throughout the day. Parents can use the app to monitor their child's activities, including meals, naps, and outdoor learning while they're at school, while teachers can use it to provide updates in real-time.

Assignments: Collaborating with cross-functional teams, this role involves defining, designing, and developing new features, as well as fixing bugs and enhancing application performance.

Additionally, the responsibility includes deploying new releases on the play store.

Project Duration: 13 Months

[Laundry - \(User and Driver \)](#)

Project Summary: Laundry App assists providers of laundry and dry cleaning services in boosting their sales through digital solutions.

Assignments: Design, Develop, Integrate new features, and deploy App.

Project Duration: 11 Months

URL: <https://youtu.be/oMYHdCTpyC8>

[OPD](#)

Project Summary: OPD goes beyond being a mere doctor-finding app. Along with booking appointments with doctors, it also facilitates scheduling of diagnostic tests and collection of medical reports. OPD is dedicated to providing online medical services and solutions that empower users to take better care of themselves.

Assignments: The responsibilities include designing and developing new features, as well as working on bug fixes. Additionally, the role involves publishing the app on the Google Play Store.

Project Duration: 6 Months

URL: https://youtu.be/zUFF_yNYYU

[STAGS](#)

Project Summary: Official App of The Bureau of Students Tutorial Guidance / Counseling Services and Co-curricular Activities (STAGS) - University of Sindh.

Assignments: Development and bug fixing.

Project Duration: 4 Months

URL: <https://play.google.com/store/apps/details?id=com.thefuturestic.stags>



MOST PROUD OF



[GDSC Lead](#)

Google Developer Student Clubs - University of Sindh. Year (08/2020 - 08/2021)



[Founder](#)

Hyderabad Student Developer Community (HSDC). Year (01/2020 - 12/2021)