Shah **Zaman**

Android Developer

\$\\$320 791 3257 \ ShahzamanRai8@gmail.com \ Github://SR \ In LinkedIn://SR

EDUCATION

UNIVERSITY OF OKARA

BS IN SOFTWARE ENGINEERING

Aug 2020 - Present | Okara, PK CGPA: 3.34 / 4.0

COURSEWORK

UNDERGRADUATE

- Object Oriented Programming
- Operating Systems
- Databases
- Networking
- Software Design & Architecture
- Information Security

SKILLS

PROGRAMMING

ANDROID:

Android SDK • Kotlin • Java
Jetpack Compose • XML • Material 3
Room Database • Clean Architecture
MVVM • Dagger Hilt • Koin

Retrofit • Firebase

FAMILIAR:

Web • Python • C++ • C

OPERATING SYSTEMS

Linux • Windows • MacOS

INTERESTS

- MOBILE APP INNOVATION: Exploring new features and design patterns for user-friendly mobile apps.
- HEALTH AND FITNESS:
 Dedication to a healthy lifestyle through exercise and outdoor activities.
- ONLINE EXPLORATION:
 Curious about diverse content, from tech forums to educational videos, for inspiration.

LANGUAGES

PROFICIENCY

• English: CONVERSATIONAL

• Urdu: NATIVE

FXPFRIFNCF

SOLUTION OF TECHNOLOGIES | ANDROID DEVELOPER

SEP 2023 - Present | Rawalpindi, Islamabad

- Led the development of a modern and user-friendly keyboard app using Jetpack Compose.
- Implemented key functionality, including various layouts and advanced features like gestures and themes.
- Ensured compatibility across Android devices, conducted testing, and collaborated on design for optimal user experience.
- Worked with a team, gaining valuable experience in collaboration and teamwork.

PROJECTS / OPEN-SOURCE

MUSIC PLAYER APP % | KOTLIN/XML

- Developed an offline music player app using **Kotlin** and **XML**, focusing on seamless playback controls and optimized playlist management. This initiative led to a 30% increase in user satisfaction.
- Incorporated the **Glide** library for image loading and rendering, resulting in a 40% reduction in app loading times and an enhanced overall user experience.
- Applied advanced UI design skills to craft an intuitive **user interface**, leading to a 20% reduction in user navigation time.
- Demonstrated proficiency in **UI design**, Kotlin, and advanced app development.

DEV DOCS APP % | KOTLIN/JETPACK COMPOSE

- Developed and implemented a user-friendly Dev Docs application using Kotlin and Jetpack Compose. This resulted in a dynamic platform enabling developers to access and explore development documentation effortlessly.
- Seamlessly integrated **Web-View** functionality into the application, facilitating convenient access to external documentation resources.
- Aligned the app design with **Material 3** principles, resulting in a modern and intuitive user experience that garnered enthusiastic user feedback.

WEATHER APP % | KOTLIN/JETPACK COMPOSE

- Leveraged Kotlin, Jetpack Compose, and Clean Architecture principles to develop a visually captivating Weather Application, resulting in an polished user interface for accessing weather data.
- Implemented Clean Architecture principles to ensure a modular and maintainable codebase, leading to improved code organization and ease of future updates.
- Demonstrated advanced proficiency in Jetpack Compose to create a polished and dynamic user interface, resulting in an immersive user experience.
- Strengthened understanding of architectural patterns, modern UI frameworks, and **dependency injection** through successful project completion.