



# Irshad Khaliq Haqqani

Flutter Developer/Mobile App Developer.

Flutter Developer focused on scalable apps using Clean Architecture and MVVM. Proficient in Supabase, REST APIs, and Provider, GetX, Riverpod(Basic). Dedicated to SOLID principles and exploring DevOps workflows to optimize the development lifecycle.



Pareeshan Chowk  
Skardu



khaliqhaqqaniirshad@gmail.com



+92355 4574313



irshadkhaliqhaqqani

## Languages

English Medium

Urdu Advanced

## Key Skills

- **Mobile:** Flutter & Dart, Cross-Platform Development (Android/iOS)
- **Architecture:** Clean Architecture, MVVM, SOLID Principles
- **State Management:** GetX, Provider, Riverpod(Basic)
- **Backend :** Supabase, Firebase , Cloudinary
- **API & Networking:** REST APIs, JSON, Dio, WebSockets
- **Tools:** Git, GitHub, Figma, Postman, Photoshop, Illustrator
- **Optimization:** Responsive UI, Debugging.

## Professional Experience

Flutter Developer | Software Technology Park Skardu

March 2023 - Present

- **Architected and developed** cross-platform e-commerce and service-based applications using Clean Architecture principles to ensure code maintainability and scalability.
- **Implemented robust state management** solutions using GetX and Provider to handle complex UI states and asynchronous data streams efficiently.
- **Engineered high-performance REST API** integrations and Supabase/Firebase backends for secure user authentication and real-time data synchronization.
- **Designed pixel-perfect, responsive UIs** from Figma designs, optimizing layouts for multiple screen sizes and ensuring a high-quality user experience.
- **Streamlined the deployment lifecycle** by managing Git/GitHub version control and successfully deploying production-ready applications to the Google Play Store.
- **Collaborated directly with clients** to translate complex business requirements into technical specifications and delivered customized, end-to-end mobile solutions.

## Education

Intermediate (ICS)

Boys Degree College Khalu  
September 2019 - May 2021

BS Computer Science (Graduated)

University of Baltistan Skardu  
March 2022 - 2026