



ASAD ULLAH SAEED

iOS Developer



+923002104445



saeed.asadullah96@gmail.com



<https://www.linkedin.com/in/asad-ullah-saeed-334b891b3/>

EDUCATION

Bachelor of Computer Science

Comsats University

2016-2020

TECHNICAL SKILLS

- Swift, UIKit, SwiftUI
- MVVM Architecture
- Async/Await, GCD
- Core Data
- Push Notifications
- Third-party SDK Integration
- Git / Version Control
- Performance Optimization

PROJECTS

- VPNExpress
- Orion Chat App
- MyCab(ride hailing)
- ZGO (ride hailing)

SOFT SKILLS

- Communication Skills
- Problem solving and critical thinking
- Team work and collaboration

LANGUAGE

- English

PROFILE

iOS Developer with 5+ years of experience building scalable, high-performance mobile applications across multiple domains. Skilled in Swift, UIKit, and modern iOS architectures, with a strong focus on clean code, performance optimization, and user-centric design. Proven track record of delivering production-grade apps, integrating complex APIs, and improving app stability, engagement, and revenue. Passionate about writing maintainable code and contributing effectively within agile teams.

WORK EXPERIENCE

Invotyx

Senior iOS Developer

March 2025 – now

- Specialized in VPN application development, implementing secure networking protocols and encryption
- Integrated advanced ad monetization solutions including AdMob and LevelPlay for optimized revenue generation
- Implemented comprehensive ads mediation strategies to maximize fill rates and eCPM
- Enhanced app security and performance for VPN-based applications.

Inteliware

iOS Developer

2021 – 2025

- Boosted customer growth with innovative iOS features.
- Drove revenue through high-performance apps, leading a skilled team.
- Improved engagement with seamless iOS designs.
- Enhanced sales via Django-backed payment integrations.
- Increased satisfaction using Google Maps SDK
- Raised retention and downloads with React social logins
- Managed teams and sprints for on-time project delivery

Cedrus Group Pvt. Ltd.

Trainee iOS Developer

2020 – 2021

- Optimized Swift code, cutting memory usage by 40% and increasing responsiveness by 20%
- Implemented Core Data, reducing data loading times by 30% and enabling seamless storage and retrieval.