

Faraz Amjad

Hamburg, Germany

LinkedIn: [Faraz Amjad](#)

E-mail: farazamjad22@gmail.com

Phone: +49 151 24016318

GitHub: [farazamjad22](#)

PROFESSIONAL PROFILE

iOS Developer with 3.5+ years of professional experience building high-quality applications in Swift, Objective-C, SwiftUI, and UIKit. Experienced in leading code reviews, guiding development teams, and delivering scalable solutions within agile cross-functional environments. Strong background in RESTful APIs, architectural patterns (MVC, MVVM, Clean Architecture), and Apple's design principles. Passionate about innovative product development and eager to contribute technical leadership in a fast-growing AI-driven environment.

PROFESSIONAL EXPERIENCE

- **iOS Developer** Remote
September 2025 – Present
 - *MHTechFusion* Lahore, Pakistan
 - Architected and developed cross-platform translation app with custom keyboard extension using Swift and SwiftUI, integrating third-party APIs (DeepL, ChatGPT) and RevenueCat subscription flows.
 - Implemented custom UI components adhering to Apple's design principles, ensuring seamless user experience and high performance.
 - Collaborated with stakeholders to define, design, and ship features iteratively in a fast-paced startup environment.
- **iOS Developer** November 2024 – August 2025
 - *Jeeny* Lahore, Pakistan
 - Developed features for a ride-hailing platform serving millions of users using Swift, UIKit, and SwiftUI with MVVM architecture.
 - Led code reviews and enforced coding standards, ensuring reliability, performance, and adherence to best practices across the team.
 - Collaborated with product managers, designers, and backend engineers in cross-functional agile teams; contributed to a Python-based ML model for intelligent ride selection.
- **iOS Developer** Lahore, Pakistan
August 2022 – November 2024
 - *CureMD* Lahore, Pakistan
 - Designed and maintained HIPAA-compliant healthcare iOS applications using Swift, Objective-C, and UIKit, owning complete features across the full development lifecycle.
 - Identified and resolved technical challenges, implementing scalable solutions with focus on security, data protection, and system interoperability.
 - Applied comprehensive testing methodologies including unit and UI testing with XCTest, maintaining code quality and reliability.

TECHNICAL SKILLS

- iOS Development: Swift, Objective-C, SwiftUI, UIKit, iOS SDK, Auto Layout
- Architecture: MVC, MVVM, Clean Architecture; RESTful APIs, third-party integrations
- Development Practices: TDD, code reviews, coding standards, Agile/Scrum, CI/CD pipelines
- Tools & Frameworks: Xcode, Git/GitHub, Firebase, RevenueCat, XCTest, SonarQube, Mixpanel
- Additional: Python, performance optimization, mentoring and guiding development teams

KEY PROJECTS

- **Ride-Hailing Mobile Applications:** Developed and maintained iOS applications for a ride-hailing platform serving millions of active users. Implemented core features including real-time ride tracking, dynamic pricing UI, and driver-passenger matching interfaces using Swift, SwiftUI, UIKit, and MVVM architecture. Integrated RESTful APIs and microservices, conducted code reviews, and mentored junior developers. Also contributed to a Python-based ML model for intelligent ride selection, bridging mobile and backend teams.
- **Medical Billing EHR Application:** Built and maintained a HIPAA-compliant Electronic Health Records iOS application using Swift, Objective-C, and UIKit. Implemented secure authentication, role-based access control, and seamless interoperability with medical billing systems. Owned complete features end-to-end — from requirements gathering through design, development, testing, and deployment. Applied XCTest-based unit and UI testing to ensure reliability and data integrity.
- **Translation App with Custom Keyboard:** Architected a cross-platform iOS translation app featuring a fully custom keyboard extension built with Swift and SwiftUI. Integrated DeepL and ChatGPT APIs for real-time translation and managed in-app subscription flows using RevenueCat. Designed custom UI components with a strong focus on user experience, accessibility, and performance. Delivered end-to-end in a startup environment, managing the full feature lifecycle from concept to App Store.
- **Kiosk Application for Patient Check-in:** Developed a dedicated iOS kiosk application to streamline patient check-in workflows in clinical environments. Ensured robustness through comprehensive XCTest-based testing and performance optimisation, reducing check-in times and improving patient flow.

EDUCATION

- **Bachelor of Electrical Engineering** Islamabad, Pakistan
2018 – 2022
 - *National University of Sciences and Technology (NUST)*

LANGUAGES

- English (Fluent), German (Basic – A2, actively improving), Urdu (Native)

CERTIFICATIONS

- **Building User Interfaces with SwiftUI by META** 2024
 - *Coursera*