Mashood Murtaza

Mobile Software Engineer - iOS

+971555305688 • mashood.murtaza@gmail.com • linkedin.com/in/mashoodmurtaza/ • github.com/m-murtaza • Portfolio: m-murtaza.github.io/ • Dubai, United Arab Emirates

Software engineer with over **five years** of experience in mobile development, specializing in **iOS** and early career experience in **Android** and backend development (**C#**, **Azure**, **SSMS**). An expert in Swift, I have a proven track record of enhancing app performance. I am passionate about continuous learning and technical growth, expanding my cross-platform skills with **Flutter**.

SKILLS

Mobile Development: Swift, SwiftUI, UIKit, Core Data, XCTest(Unit Testing), Flutter, Android (Java/Kotlin), Clean Architecture (VIP), MVVM, MVC, Interface Builder, Auto Layout, Alamofire, Elasticsearch, Algolia

Development Practices & Tools: Git, Instruments, Debugging, Agile/Scrum, Code Review, GitHub Actions

Backend & Cloud: Node.js, C#, Microsoft Azure, SQL Server, RESTful APIs, SendGrid, Twilio, Blob Storage

Design & Prototyping: Figma, Adobe XD, SwiftUI, Flutter, Firebase, Google Maps, OneSignal, MoEngage

Key Strengths: Mobile Architecture & Performance Optimization, CI/CD Implementation, Modular Code Design

WORK EXPERIENCE

Dubizzle Labs Mar 2022 - Present

Senior Software Engineer

- Developed a reporting feature capable of generating **50,000+ reports**, significantly improving data analysis efficiency and overall user satisfaction.
- Incorporated an Activity Log using **SwiftUI** and **Core Data** that improved recommendation conversions by **18%** and increased user engagement.
- Achieved a 99.6% crash-free user experience by optimizing application performance and resolving memory leak issues. This significantly enhanced app stability and user satisfaction.
- Actively contributed to the development modules and features, enhancing overall application functionality and reducing bug reports by 30%.
- Integrated Unit Tests using Apple's XCTest, reducing post-release defects by 40% and accelerating QA cycles.
- Utilized Grand Central Dispatch (GCD) to optimize multi-threading, cutting UI lag by 30% and improving app responsiveness.
- Architected modularization with CocoaPods, reducing codebase complexity by 30% and improving build times.
- Managed the successful submission of 3 applications to the Apple App Store, adhering to Apple's guidelines and facilitating a streamlined approval process.

PieCyfer Aug 2020 - Feb 2022

Senior Software Engineer

- Enhanced app performance using Xcode Instruments, reducing memory usage by 20% and eliminating over 15 critical memory leaks.
- Introduced dark and light themes using protocols, enhancing user experience and increasing user retention by 12%.
- Boosted app reliability to a 99% crash-free rate by identifying and resolving memory leak issues, optimizing
 app performance, and ensuring a stable and reliable user experience across all devices.
- Handled over 10 app submissions to the App Store Connect, achieving a smooth approval process.

SamarSol Apr 2017 - Jul 2020

Software Engineer

Served as the lead developer for a tech startup, single-handedly developing iOS/Android apps, and over 40 backend APIs, which resulted in a 100% increase in product offerings within 12 months.

- Assembled a robust backend infrastructure using C# APIs and Azure cloud services, reducing API response times by 65% (1200ms → 420ms).
- Designed an **SQL** database schema using SSMS hosted on **Azure** SQL Server DB, improving query performance by **50%** and supporting the growth of a user base to over **2,000** within the first year.
- Programmed over 40 RESTful APIs using ASP.NET Web APIs with Entity Framework, enabling seamless
 data exchange and reducing API response times.
- Created an Android business app using Java, integrating NFC technology for a loyalty points system, leading to a 40% increase in customer engagement.
- Built a flavor-based/variant architecture for the Android and iOS consumer apps, reducing build time by 60% and accelerating feature rollouts.
- Successfully navigated the app publication process for both Google Play Store and Apple App Store, achieving a combined total of over **3,000** downloads.

PROJECTS

Bayut - LINK Mar 2022 – Present

Tech Stack: Swift, SwiftUI, UIKit, Core Data, **Modular** Architecture, **VIP**, **Elasticsearch**, **Algolia**, CocoaPods, Firebase, **Feature Flags**, **A/B Test**, App Store Connect

- Contributed to multiple key features, including Activity Logs and TruEstimate, a tool to generate property reports.
- Integrated Elasticsearch and Algolia to deliver fast, relevant property search results.
- Used **Core Data** to save users' recent searches in Activity Logs, helping improve personalization and search relevance.
- Enabled gradual releases of new features with feature flags, improving testing and stability.
- Improved app performance using **Xcode Instruments**, identifying and fixing memory issues and slowdowns.

OLX - LINK Nov 2024 – Present

Tech Stack: Swift, **MVVM**, **Builder Pattern**, **Flow Controller**, Swift Package Manager (**SPM**), Firebase, MoEngage, **Elasticsearch**, **Modular** Architecture, Deep Linking

- Helped rebuild the OLX iOS app in native **Swift**, replacing the older React Native version to make the app **faster**, **smoother**, and more reliable.
- Used MVVM with builder pattern and flow controllers to organize code better and make the app easier to manage and scale.
- Worked on the Ad Detail screen, ensuring seamless user experience and optimized data rendering from **Elasticsearch** APIs.
- Added MoEngage campaign notifications, Firebase push notifications, and deep linking to improve user engagement and experience.

ONLINEdoc - LINK Aug 2020 - Feb 2022

Tech Stack: Swift, UIKit, MVC, CocoaPods, Xcode Instruments, SocketIO, RESTful APIs, App Store Connect

- Diagnosed and resolved performance issues using **Xcode Instruments**, leading to a smoother user experience.
- Performed memory optimization and leak detection, resulting in improved app performance.

Perkss & Perkss Business Apps - LINK

Apr 2017 - Jul 2020

Tech Stack: Swift, UIKit, MVC, Java, **NFC**, **Azure Cloud Services**, Web Services, SQL Server DB, SendGrid, Twilio, Blob Storage, App Store Connect, Google Developer Console

- Deployed an NFC-based loyalty points system.
- Produced a cart-based ordering system, facilitating seamless transactions and improving user experience.

EDUCATION

Lahore Leads University

BS Software Engineering

Mar 2013 - Mar 2017

INTERESTS

Fitness • Cricket • Football • Photography