

Khawaja Farooq Ahmed

Senior iOS Developer

Bahrain | +97333094015 | khawaja.farooq@hotmail.com

github.com/khawajafarooq medium.com/@khfarooq

Summary

iOS Developer with the background of building top-notch mobile applications and games. Highly adaptive with solving technical problems and analyzing future changes. Proven ability to prioritize workload and meet established deliverables.

Core Competencies:

- Expertise in Mobility (iOS, watchOS, WinPhone)
- Unit Testing (XCTest)
- Open Sourcing (Github)
- Chatbot Development (MS BOT / Cognitive Services)
- Domain expertise in Digital Banking (Internet / Mobile Banking, AST)
- Version Control (TFS, Git)
- Continuous Integration (VSTS, BuddyBuild)

Work History

Mobile Developer

2014 Jan - Present

[Veripark \(UAE, Bahrain\)](#)

Mobile Developer for digital banking apps

- Mobile Banking product development (iOS, WinPhone)
- Assisted Service Terminal product development (WinRT)
- Currency Purchase Chatbot development (LUIS)
- Analysis of requirements (Feature / Compliance)
- Working in a self organized cross-functional team
- Client site consultancy and production support

Software Engineer

2013 Jan - 2014

[Arbisoft](#)

Software Engineer(iOS) for highly scalable apps

- Transforming ideas into great mobile apps
- Improving UI/UX of iOS apps
- Managing CR / Production Support
- Client communication
- Organizing tech workshops

Software Engineer

2011 Jul - 2013

[Gameview Studios](#)

Game Developer (iOS, Cocos-2D, NgCore) focused on rich user experience and performance

- Developer of TapFish (Top Grossing Game)
- Improvising algorithms for isometric games
- Monitoring / Fixing performance

Skills

Mobility



- iOS (Swift, Objective-C)
- WinPhone & Metro Apps (WinRT)
- Games (Cocos-2d, NgCore)
- KONY (cross-platform)

Frameworks



- Alamofire, SwiftyJSON, RxSwift
- AFNetworking, Core Data
- MS BOT, LUIS

Database



- SQL, SQLite

Front-End Stack



- PHP (Code Igniter)
- AngularJS2

Education

University of Engineering & Technology,
Lahore

- B.Sc Computer Engineering (2011)
- 2 Dean Honor Awards for 3.8 GPA