

ANAS NAJJAR

Mobile Developer

Orlando, FL

anasnajjar83@gmail.com

<https://www.anas.io>

SUMMARY

More than eight years of experience in mobile apps and game development. Extensive experience with both iOS & Android platform using modern languages such as **Swift & Kotlin** (in addition to Objective-C and Java). Looking for a challenging position where there is opportunity to take ownership of interesting iOS projects as well as grow and develop new skill-sets.

SKILLS

Languages: Swift, Objective-c, Kotlin

Platforms: Android, iOS

SDKs & Frameworks: UIKit, Auto Layout, Swift UI, Foundation, AV Foundation, Core Data, Realm, Android SDK, AndroidX, Retrofit, SQLite (Android), among other frameworks.

Other: Git, CocoaPods, REST, JSON and XML parsing.

Tools: Pivotal, Agile Development, Asana, Zeplin, Adobe Illustrator, Photoshop.

EXPERIENCE

Software Engineer at Ease Applications (Acquired by Vocera)

01/2019 – Present

EASE is a HIPPA complaint health platform. I was hired to completely re-write all four mobile apps of EASE platform (both iOS & Android) which were originally written using Kony cross-platform SDK. I have re-written all apps using native iOS & Android frameworks in order to eliminate dependency on the commercial cross-platform library. I completed rewriting the app and they were launched within short time frame.

The re-launch of all apps was a huge success, both iOS & Android apps accumulated very high ratings (iOS : 4.9 stars with 2.8K ratings, Android: 4.8 ratings/480 ratings). With near 0% crash-rate.

After the successful re-launch of the product, I continued development on the apps by building up additional product features and enhancements which contributed to higher customer satisfaction.

Due to rapid growth of the apps and success of the product, the company was recently acquired by the large healthcare company Vocera.

To view the apps in App Store & Play Store:

AppStore: <https://apps.apple.com/us/app/ease-applications-messaging/id838601897>

Play Store: <https://play.google.com/store/apps/details?id=com.easeapplications.receiver>

Freelance Mobile Developer

09/2017 – Present

Working on various freelance & side iOS projects for different clients. Projects include development of iOS apps and integration with APIs with local data caching. I also work on some personal projects, which can be seen on my website.

iOS Developer at App Partner LLC

01/2017 - 06/2017

Worked closely with other developers, designers, projects managers and QA on different apps for the company's clients. Visit my website www.anas.io for full list of all projects I worked on at App Partner

Freelance iOS Developer

01/2012 -12/2016

Worked with many clients in different industries, mostly developing in-house iOS applications for various businesses such as order-taking app for restaurant, inventory management app for warehouse and other in-house applications.

IT Engineer at Technological Center

2006 - 2009

Implemented automated organizational processes such as intradepartmental communication, human resources, and payroll systems. Managed network operations that included troubleshooting connectivity problems, installing and maintaining routers.

EDUCATION

Master of Science in Health Informatics

Swansea University, UK

2011

Thesis: Practical research coursework at Aneurin Bevan Hospital in Ebbw Vale, Wales; performed by surveying 116 users of a wireless voice communication system.

Bachelor of Science in Medical Engineering

Amman University, Jordan

2006

Project: Implemented full systems development life cycle (SDLC) for a tele emergency alert system including development and testing and an integrated system with third-party web services

PROTFOLIO

Below are some samples of the apps that I worked on during my career as iOS Developer

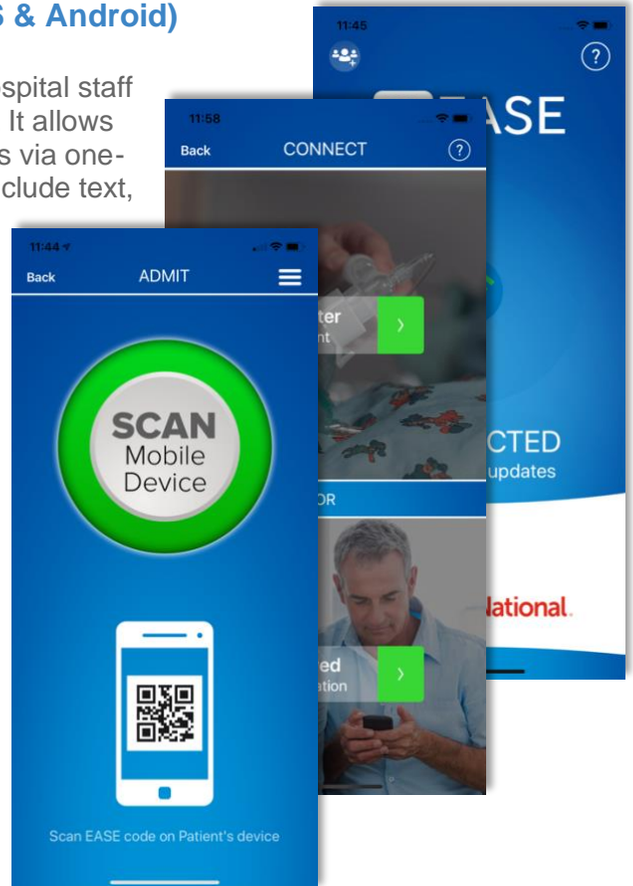
Projects at EASE Applications

Ease Receiver (iOS & Android), Ease MD Sender (iOS & Android)

EASE is a platform which enables communication between hospital staff (doctors, nurses...etc) and families of patients in the hospitals. It allows doctors and nurses to send updates of patients to their families via one-way messages or two-way video calls. One-way messages include text, photos and videos. The platform is used by many hospitals across the US. The client-side of platform consists of two mobile apps: Easer MD sender for doctors to send messages, and Ease Receiver for families to receive communication.

I was responsible of re-writing all the apps for iOS and I also took over Android development for both apps. Many technologies and features were used for this platform including:

- Patient health data encryption for HIPPA compliance
- Barcode scanning using camera (with external barcode scanner support for Android)
- In-app photo & video recording with ability to send and receive the media
- Real-time messaging using different technologies such as server polling
- Chime SDK integration for two-way video communication
- AWS S3 integration for binary uploads (photos & videos)
- Native support of push notifications for both iOS & Android

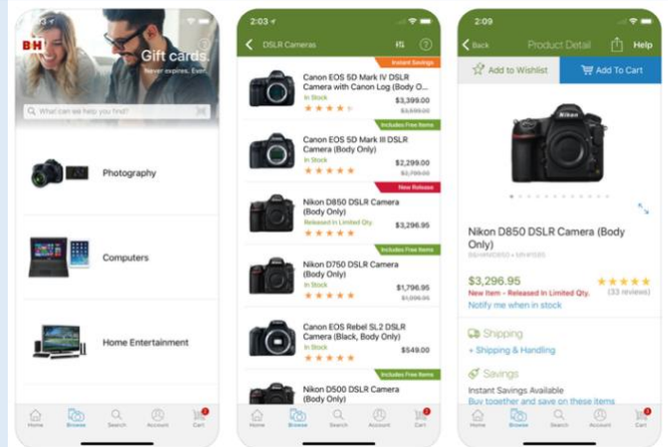


Projects at App Partner LLC

B&H Photo

<https://itunes.apple.com/us/app/b-h-photo-video-photo/id390928219>

This is a popular NYC-based online warehouse store, I worked on maintaining and fixing bugs for this high-profile app.



For more projects in my portfolio please visit my website at www.anas.io