Navroz Huda

iOS Application Developer

+91 9033307113 navrozhuda@gmail.com

SKILLS

- Expert knowledge of Swift , Objective-C , UlKit, Core Data
- Solid Knowledge of MVC, Singleton, KVC(KVO), Delegate Design Patterns; ARC, Objective-C Memory Management; Multithreading, Concurrency, Blocks Programming
- Experience with iOS application performance tuning (e.g. Instruments)
- Experience with RESTful , JSON / XML / SOAP Web Services
- Familiarity with Source Code Management systems such as SubVersion (SVN) or Git
- Knowledge of enterprise mobile development, a plus. Specifically developing secure mobile applications, integration with enterprise applications and infrastructure

EXPERIENCE

Appmax Technologies, Ahmedabad, India - Sr. iOS Application Developer March 2016 - March 2020 (4 Years)

Holoteq Group, Doha, Qatar (*Remote*) - Sr.Software Developer May 2020 - Conti.

APPLICATIONS

MOOD go video calls and chat

Mood app lets users use special features in chat like burning messages, scheduled messages. It lets users go live with multiple people..

https://apps.apple.com/in/app/mood-go-video-calls-and-chat/id1513330170

• iVR Tours (Swift 4.0)

It is Real estate marketing App that let user to buy different packages according to various facilities to upload video and photos of their sites

https://apps.apple.com/us/app/ivrtours/id966208422

• iVQme (Swift4.0)

It is Real estate marketing App that let user to buy different packages according to various facilities to upload video and photos of their sites

https://apps.apple.com/us/app/ivgme/id1457944707

• **MYEVV** (Swift 4.0)

MYEVV is allows workers who visit patient homes to electronically clock in and out of shifts. The system logs key information including the date, time, and location by using the GPS of the mobile

phone. When the employee signs in to the system, it facilitates them to enter all the services provided as per needs of the individual's schedule.

https://apps.apple.com/us/app/myevv/id1378180354

• **CH** (Swift 3.0)

It is a service provider application. This application is connected with a device which is placed near a women's chest. This is a BLE application which gives data like step, calories, humidity, temperature, pressure. It also gives graphical representation of data divided in the category of Minute, Hour, Day, Week, Month. As well as a report.

• iLiving Partner / Customer (Objective C)

It is a service provider application . This project has two parts , one for customers and another is for partners. Through the APNs customer and partner can communicate with each other like a customer can request partner and partner can be booked by accepting customer requests, up to service completion and payment gateway through payment.

• SeeHorse Equine Wearable (Objective C)

It is a service provider application. This application is connected with a device which is bandied with a horse. This is BLE application which is parse data and coming from device and perform calculation and other task with that data

• VisitNote (Swift 4.0)

https://apps.apple.com/us/app/visit-note/id1420903121

• **EVV EDCD** (Swift 4.0)

https://apps.apple.com/us/app/evv-edcd/id1457211078

• Diabetic Care (Swift 4.0)

https://apps.apple.com/us/app/diabeticcare/id1287376274

• CookFood (Swift 4.0)

https://apps.apple.com/us/app/cookfood/id1172182129

• Pregnancy Due Date (Swift 4.0)

https://apps.apple.com/us/app/pregnancy-due-date/id516565233

• Dog Walker(Swift 4.0)

https://apps.apple.com/us/app/dog-walker-fitness-run/id1173197061

EDUCATION

Birla Vishvakarma Mahavidyalaya, VallabhVidhyanagar, Gujarat

B.E.(IT)-CGPA-6.29 July 2011 - June 2014

Sir Bhavsinhji Polytechnic Institute, Bhavnagar, Gujarat

Diploma Engineering.(IT)-CGPA-7.45 July 2008 - May 2011