

ROBERT SMITH

Iphone Developer

info@qwikresume.com | [LinkedIn Profile](#) | [Qwikresume.com](#)

Experienced iOS developer with a passion for research and development of clean, efficient, and simple solutions of the different use cases of his and the client's applications. Over 4 years of experience in the IT industry with a focus on the development of iOS Applications. Strong knowledge in objective C, coding following apple coding guidelines, and following the most popular design patterns: MVC, Delegation, Singleton, Publisher Subscriber, Observer, Decorator, pool pattern, SPA, and N-layered.

EXPERIENCE

Iphone Developer

ABC Corporation - AUGUST 2012 - MARCH 2013

- Users can have a Video Visit with a board-certified physician, psychologist, or more from the comfort of home.
- Initial implementation of the UI interface was approach using XIB but was also migrated to storyboards with constraints and size classes to support different screen sizes.
- Map kit tool implementation to draw the collections of the different pharmacies and doctors available.
- Geocoding was an approach using CoreLocation and its delegate methods to get the location of the user, pharmacies, and doctors.
- Customization of the UI controls with programmatic statements to modify the layer and frames properties of the objects.
- Access to the camera and attach images using UIImagePickerController.
- Ability to set appearance for the app and save this configuration onNSUserDefaults.

Iphone Developer

Delta Corporation - 2008 - 2012

- Users can have a Video Visit with a board-certified physician, psychologist, or more from the comfort of home.
- Initial implementation of the UI interface was approach using XIB but was also migrated to storyboards with constraints and size classes to support different screen sizes.
- Map kit tool implementation to draw the collections of the different pharmacies and doctors available.
- Geocoding was an approach using CoreLocation and its delegate methods to get the location of the user, pharmacies, and doctors.
- Customization of the UI controls with programmatic statements to modify the layer and frames properties of the objects.
- Access to the camera and attach images using UIImagePickerController.

- Ability to set appearance for the app and save this configuration on UserDefaults.

EDUCATION

- Bachelors in Computer Science - (Acapulco Institute of Technology)

SKILLS

Objective C, Swift, C, C++, C# J2SE, J2EE, Javascript.