

Nilesh Patel

Block No. 2A, Flat No. 607 Shomeshwar Appartment Near Subhdarshan Appartment LIG 10 Opp. Preranatirth Derasar

Jodhpur ,Satelite Ahmedabad

E-mail: nileshnrpatel@gmail.com

Website: https://in.linkedin.com/in/nilesh-patel-8608b2137

Phone: 9636373449

SUMMARY

- About 4+ years of experience iOS Developer in analysing, designing and developing iOS app based enterprise applications/apps using Swift, Objective C, Interface Builder, Storyboards, AutoLayout, Instruments, Push Notifications (APNS), TestFlight, Facebook SDK, Twitter, Google Maps, Parse, Core Location, Location Based Services, MapKit, Webkit, Static Libraries, Custom Framework, Application Preferences, Accelerometer, Cocoa, Cocoa Touch, Web Services, GCD, UlKit Framework, Four Square APIs, Apply pay and Apply touch id integration.
- Solid experience in mobile application development with expertise in latest trends, best patterns and practices.
- Experience of Design & Analysis, Development, Implementation, Build, Deployment, Version Control, Testing & Post implementation and UAT issues support, migration and conversion of existed project.
- Worked on Integrating Facebook, twitter, Gmail, LinkedIn API for fetching the user contacts.

EDUCATION

Bachelor Degree in Computer Application

Mohanlal Sukhadiya University

Percentage - 69.20%

Mater Degree in Computer Application

Rajasthan Technical University Kota

Percentage - 67%

July 2011 — June 2014

June 2008 — July 2011

IOS DEVELOPMENT – IPHONE, IPAD, IPOD

- Expert programming in Apple **SWIFT**, **Objective-C** and **Xamarin** for iOS.
- Expertise in iOS design patterns (MVC, Delegation, Target-action and Slide-out Navigation), Cocoa design patterns and concepts like delegation, protocols and categories.
- In-depth knowledge of MVC architecture, Cocoa design patterns & concepts like

Nilesh Patel

delegation, protocols & categories.

- Experience in Code signing, App Store submission, creating iTunes Store content & App release to App Store using Application Loader.
- Worked on almost all basic controls **UIButtons**, **UITouch**, **UIImage**, **UILabels**, **UISegmentedView**, **UIPickerView**, **UITextView**, **UITextField**, **UITableViewController**, **UIView Animations**, **CATransition**, **3D Animations**.
- Expertise in creating and custom **UIViews**, **Customising Views**, **Table Views**, **Tab Bars**, **Scroll Bars**, **Navigation Bars and Segmented Control** which are some basic functionality in a Multi-View Application.
- Good knowledge on App Distribution (Ad-hoc, Drop box and Apple-Store) and Deployment/Updates to App Store and their Guide lines.
- Tested the application for memory leaks and relevant bugs, fixed the leaks, and deployed on different Smart phone firmware's to validate the application stability.
- Experience of Localisation of storyboards(App with Different Languages)

WORK EXPERIENCE

Agile infoways pvt. ltd.

May 2015 — Present

iOS Developer

My Best App

Working on Indoor navigation apps

WayGroup:- View Read and buy the articles.

GB2S(Give back to school): Develop in xamarin platform.

HeyDoc (Patient/Doctor) App:(2016 app of the year in UAE):- Live consult between doctor and patient using live chat.

Buzz Attendee & Buzz Manager: Book event, share, send ticket etc. Create an event, manage an event.

Spotliss: ON DEMAND CLEANING for your house, apartment or office.

Monetize: App based on creating a campaign and like share and watch the video and earn credit.

GodoTrip: Create a video using photos and video of your trip and post, also booking a hotel and know about restaurant around you.

List by Homes, Agentopio : Online property search.



- Social Integration
- Indoor navigation

Nilesh Patel 2

- Working with socket
- Handle Web Services using JSON Parser
- Google API for Analytics
- Proficient understanding of code versioning tools (such as Git or SVN)
- Apple Push Notifications
- Apple touch and Apple pay integration.

TECHNICAL SKILLS

- Programming Lang.: Swift, Objective C, Xamarin
- **Tools**: XCode, Instruments (Battery Consumption, Memory Leaks), Test Flight, App store, Visual Studio.
- Web Services: JSON, REST
- Database : SQLite, Core Data