|  |  |
| --- | --- |
| (213) 493-6774  GabeP81097@gmail.com ABOUT ME Passionate iOS Developer with over 4 years of experience that loves to be on date with the latest technologies SKILLS OS: iOS, Android  Languages: Objective C, Swift and Java  Databases: CoreData, SQLite and MySQL  Web: BootStrap, Angular JS, HTML, CSS, Javascript, JQuery and php  iOS Frameworks: UIKit, Cocoa Touch, MapKit, AVFoundation, QuartzCore, AVPlayer, CoreLocation, Core Graphics, CoreBluetooth, iCloud API, NSJSONSerialization, NSXMLParser  Other: CocoaPods, Scrum, Continous Integration, TDD | Gabriel Perez  Sr. Mobile Developer SUMMARY  * I have 4 years of experience in developing mobile applications in iOS and Android using Objective C, Swift and Java. * Experience working with the iPhone SDK, Xcode, Cocoa Touch to develop native iOS apps. * Along with experience in native development, I also have experience developing hybrid applications with Cordova and responsive Web application. * I have worked with various design patterns like MVC, MVVM and singleton. * Experience creating static libraries and used delegation and notifications for data communication. * Experience working with CoreData, SQLite and user defaults to store user information and cache data for offline use. * Experience developing and consuming web services in JSON and XML format using NSURLSession, NSURLConnection, Alamofire, AFNetworking. * Proficient in creating UIs with Storyboards with AutoLayout and size classes, along with XIBs for multiple screens supporting both iPhone, iPad, and more recently apple watch as well. * Most of the applications that I worked on used Grand Central Dispatch (GCD) or NSOperation for concurrency. * Knowledge of other frameworks like MapKit, AVFoundation, Core Location, Core Animation, etc. * Experience with Web Technologies like BootStrap, Angular JS, HTML, CSS, Javascript, JQuery and php. * I am a team player but also have the ability to lead a team. * Proficient in the SCRUM methodology and Test Driven Development. * Use of XCTest and Instruments to perform testing and debugging on the applications. * Ability to manage multiple projects while meeting challenging deadlines.  EXPERIENCE (Jan 2016 – Present) Sr. iOS DeveloperCozi Family Organizer – Cozi (Seattle, WA) Link: <https://itunes.apple.com/us/app/cozi-family-organizer/id407108860?mt=8>  This app allows families to manage their everyday life as a family and keep everyone in the loop.   * Designed and developed the family calendar with color codes for individual and group items. * Added ability to add events and set reminders in the calendar. * Created neat and simple screens for adding Shopping lists and Todo lists. * Table views with custom cells were used to display the list in a card like format. * Added ability to add commonly used recipes to the app so that anyone in the family could use that and make wonderful meal preparations. * Added support for Ads in the free version. * Used multiple targets for different types of the same app (Free and premium) * Participated and led Scrum meetings and helped in the design and architecture of the application. * Worked on migrating the application from Objective C to Swift.   (Nov 2014 – Dec 2015) Sr. iOS DeveloperExpensify – Expensify, Inc. (San Francisco, CA) Link: <https://itunes.apple.com/us/app/expensify-expense-reports/id471713959?mt=8>  This tool allows users to create expense reports and submit it to their accounts team. It can be used to capture receipts, track time and mileage.   * The UI is designed in such a way that it was responsive. * Used Storyboards to design the entire flow of the application according to the different use cases. * Added ability to take pictures of the receipts to add information into the application. * Added ability to save the expense reports as PDF or email to the concerned person. * Worked on the webserver to read email messages and convert them into receipts that can be used inside the app. * Used the tool bar to display quick access icons to the user. * All the expenses are displayed in a clean table view with custom table view cells. * Created screens for displaying reports and usage statistics. * Followed SCRUM methodology with two week sprints for efficient software development.   (Aug 2013 – Oct 2014) Jr. iOS DeveloperBank of Pacific Mobile – Bank of Pacific (Aberdeen, WA) Link: <https://itunes.apple.com/us/app/bank-of-the-pacific-mobile/id578426326?mt=8>  This app allows bank of pacific users to view and manage their account using their mobile device.   * Upgraded the ability to view account history and pending/ processing transactions. * Added ability to schedule transfers at bank of pacific or to other banks. * Created logics for searching and filtering transactions based on different criteria. * Used the camera to allow users to click pictures of the check and deposit it to their account from their mobile device. * Added ability to view and update frequent recipients. * Simple UI design for ease of use * Worked on adding security to the application using AES encryption and keychain. * All information was stored on the server and not on the device to ensure that no information was lost if the mobile device was lost.   (Jul 2012 – Jul 2013) Mobile DeveloperKPI Forms V3 - BITNAM of Mexico Link: <https://itunes.apple.com/us/app/kpi-forms-v3/id554338479?mt=8>  This tool allows KPI Online users to collect information on their mobile device. It helps the company track the productivity of the employees and help them achieve targets faster.   * Worked on iOS and Android versions of the KPI Forms application. * Helped in upgrading the the application with new features based on the requirements * Helped in resolving issues and working on customer reported bugs. * Created wrapper classes to work with XML and JSON web services. * Used XIB files to design clean and simple UI for phones and tablets. * Used Apache Cordova to design web views for part of the application that was hybrid.   (Sep 2011 – Jul 2012) Web DeveloperKPI Online – BITNAM of Mexico Link: Application available on subscription  This tool allows users to collect information from their computers. It helps the company track the productivity of the employees and help them achieve targets faster.   * Designed data gathering techniques to improve productivity. * Designed and developed the entire system to adapt it to needs of the customer. * Helped in upgrading the the application with new features based on the requirements * Helped in resolving issues and working on customer reported bugs. * Used HTML, CSS, Javascript, .Net, Angular JS and JQuery. * Added custom animations for smooth transition between controls and forms.   (Aug 2010 – Aug 2011) Web DeveloperInternal System – Winston Churchill College Link: http://www.winston93.edu.mx/  This application allowed the students to register for courses and pay online. It also allowed the admin users to view dashboards and reports in the admin panel.   * Worked on school management system to create a fast and easy way for students to register for courses. * Added the ability to view and submit assignments online. * Added ability to pay for classes online. * Migrated the application to the latest technologies. * Created multiple dashboards and admin panel. * Used Angular JS, php and MySQL for managing data  EDUCATIONBS IN COMPUTER SYSTEMS ENGINEERINGMADERO CITY INSTITUTE OF TECHNOLOGY Ciudad, Madero |