

SUMMARY

1. 8 Years of work experience as iOS Developer(**Objective-C,Swift**)(Cross-Platform Mobile Development using **React Native + JavaScript** based mobile app.)
2. Expertise in addressing the cross platform issues for mobile device like memory optimization, generic UI development and implementing design patterns in application designing.
3. Experience in making applications for mobile technologies like Mac/iPad/iPhone.
4. Hands on experience releasing iOS applications on performance tools like Instrument.
5. Expertise in Coding, Unit testing, Debugging and Documenting all Software modifications and extensions
6. Solid experience with commonly used third-party libraries(e.g:-
Charts,Firestore,PSStackedView,SpreadView,Reader,SDWebImage ,MTBBarcodeScanner ,Realm and WebRtc)
7. Worked on various architectures such as MVC, Singleton, Delegate and Notification patterns.
8. Experience in using MapKit API for the Geo location services and using JSON web services to call external web service.
9. Experienced with deploying application to AppStore.
10. Working knowledge in Cocoa touch, Cocoa pods, and JSON parsing.
11. Excellent problem solving skills with strong technical background good interpersonal skills.
12. Ability to gather requirement, Conceptualize Solution, Design solution, work within tight deadlines.
13. Working knowledge in Core ML(machine learning features like barcode detection and image registration

WORKING EXPERIENCE

1) PROJECT DETAILS

Title : **Location Tracker**
Environment : XCODE, Mac OS X, Objective-C, Sqlite.

DESCRIPTION:

This app provides a way for existing Tracking customers to keep track of their vehicle using an iOS device. This app lets Tracking users view the current location and speed of customer along idleTime also. Using this app Tracking customers can view Summary Reports and route map, start and end Notifications along with Tracking History of any of their vehicles or customer.

RESPONSIBILITIES:

1. Analyze the requirement of the project.
2. Designing and developing the view controls using interface builder.
3. Making connections and application coding using objective-C.

2) PROJECT DETAILS

Title : **Layan Tenant(React/Redux/React Native Developer)**
Environment : Visual Studio Code (VSCode)
Link : <https://apps.apple.com/us/app/layan-tenant/id1492690979>

DESCRIPTION

Tenants will have instant access to their Lease contract information on their mobile app anywhere and anytime. Tenants can view unit details, lease Contract with Payment Details and other documents, submit maintenance requests and check their request status in real time. They can also raise a Maintenance Request using the mobile app against their Unit and Property. It also shows the details of the leasing Contract with all the payments done and due. They will also be notified about any announcements made by the builder and also remind them priorly about the upcoming due dates and payments to be done. Tenants can also fill the Survey against the Maintenance Service with their remarks or further concerns.

RESPONSIBILITIES:

- Designed, developed and documented all UI components for the application in accordance to business and customer requirements using HTML, CSS, JavaScript, jQuery and Ajax
2. Handled RESTful APIs which support JSON to access back-end data payload
 3. Responsible for Developed code to call the web service/API to fetch the data and populate on the UI using jQuery/AJAX.
 4. Involved in building interactive portable widgets for internal users using HTML5, CSS3, JavaScript, jQuery,.
 5. Co-ordinate with testers in fixing the bugs and participated in code review sessions to maintain the standards
 6. Produced content pages with CSS3 layout and style markup presentations and also used JavaScript methods and properties
 7. Used best coding practices and naming conventions while writing code in JavaScript, HTML and CSS

8. Responsible for code optimization and testing across other browsers
9. Developed CSS page layouts, styles and table less coding for efficient design

3) PROJECT DETAILS

Title : **RMS Customer**
Environment : XCODE,Force.com, Mac OS X, Objective-C, Sqlite.

KeyPoints:

1. Secure login access for Waiters and Managers
2. Ease of access
3. Quick selection of Products
4. Detail view of Product description including calories intake
5. Multiple order type management (Dine in, Take away)
6. Order time tracking
7. Option to call waiter
8. Serve Priority
9. Kitchen Comments

4) PROJECT DETAILS

Title : **Focus8**
Environment : XCODE,Force.com, Mac OS X,Objective-C/Swift.
Link : <https://itunes.apple.com/in/app/focus8/id941530369?mt=8>

DESCRIPTION:

Give your entire team the power to accomplish business task from their iOS device with mobile access to focus 8 software that enables small businesses to manage their key processes .Whether your company already uses focus 8 or would like to learn more ,you can try our free mobile app to enjoy on the go productivity today.Focus8 extends ERP functionality beyond the desk to mobile devices located any When ever with real-time MIS and ERP information on the go via IOS devices available whenever and wherever the user needs it ,

Easy and intuitive setup.

Customizable dashboard

visualize key businesses information with intelligent real-time reporting

Analytical Tools and Graphs

RESPONSIBILITIES:

1. Understanding the requirements of the current project.
2. Designing the views using interface builder.
3. Making connections and application coding using objective C.

5) PROJECT DETAILS

Title : **Focusi.**
Environment : XCODE,, Mac OS X, Objective-C
Link : <https://itunes.apple.com/in/app/focusi/id1071767076?mt=8>

DESCRIPTION:

Focus I is a revolutionary product that combines business intelligence tools with traditional ERP implementations enabling users to run statistical models,analyze data,extract ,and generate business intelligence reports on the go focus I on mobile enables you to access your Focus I dashboard on the go ,you can add any report ,KPI statistics and alerts.alerts will be displayed in the notifications area once the same is invoked from the focus desktop app.

RESPONSIBILITIES:

1. Designing the views using interface builder.
2. Install the application in the iPad and done testing.
3. Fixing all issues and crashes.

6) PROJECT DETAILS

Title : **Labiah**
Environment : XCODE, Mac OS X, Objective-C.
Link : <https://itunes.apple.com/us/app/labaih-aap/id992806180?mt=8>

DESCRIPTION:

Labiah/E-Tenant: It is basically a App for the tenants. Tenants can interact with the owners, book calls, request special services, and give suggestions and feedback through the App. Each tenant would be given a user name and password. They can login to the App using the same. One unit will have only one active User Name/Account. The Owner can post messages on the home page screen of all the users.

Tenant can communicate directly with customer service through his account for all customer service issues.

- 1) Tenant can book a Call Directly (Reactive Maintenance)
- 2) Can post suggestions for improving the service.
- 3) Can make complaint for general Issues.
- 4) Can fix convenient timing for PPM.
- 5) Can Know the status of his Tenancy Contract (Contract expiry date and cheque statuses)
- 6) Tenant can fill the survey for the Call booked.
- 7) Services provider can general post surveys
- 8) Can book for special services.(Car Wash, room cleaning, chauffeur service etc.)

RESPONSIBILITIES:

1. Analyze the requirement of the project.
2. Designing and developing the view controls using interface builder.
3. Making connections and application coding using objective-C.

7) PROJECT DETAILS

Title : **CRM Pipeline**
Link : <https://itunes.apple.com/in/app/crm-pipeline/id1167992631?mt=8>

DESCRIPTION:

CRM Pipeline app is designed to improve sales efficiency and team management of sales representatives and it gives you a real-time estimation of sales opportunities. You can check sales stages of opportunities either user-wise or location-wise, activities done against opportunities etc.

RESPONSIBILITIES:

1. Analyze the requirement of the project.
2. Designing and developing the view controls using interface builder.
3. Making connections and application coding using objective-C.

8) PROJECT DETAILS

Title : **CentraCRM**
Environment : XCODE, Mac OS X, Objective-C.
Link1 : <https://apps.apple.com/in/app/centra-crm/id1461771392>
Link2 : <https://apps.apple.com/in/app/centra-crm/id14617713921572226>

DESCRIPTION:

Centra CRM gives you the insight your sales teams needs to maximize every customer interaction. It provides a platform enabling you to analyze, plan, develop and deploy marketing, sales and service activities. Enjoy sales tools like Sales Analytics, Role Permissions, Sales Team Hierarchy & Territory Management. Enjoy marketing tools like Campaign Management, Market Segmentation, Landing Page Integration among others. Manage planned-preventive-maintenance (PPM) and reactive or breakdown maintenance with tools to create and manage contracts, schedules, requests, services and assets under strict Service Level Agreements (SLAs). Centra CRM has the functionality of converting a simple CRM solution into multiple vertical solutions due to its easily customizable functionality.

Centra Hub delivers cutting-edge solutions to bring together people and processes through effective, yet easy-to-use software systems.

RESPONSIBILITIES:

1. Analyze the requirement of the project.
2. Designing and developing the view controls using interface builder.
3. Making connections and application coding using objective-C.

TECHNICAL SKILLS

- **Languages:** Objective-C, Swift, Python, HTML, CSS, JavaScript
- **OS:** MacOS, Windows, Linux
- **Database:** Sqlite, CoreData and Realm

WORK EXPERIENCE

Working as iOS Developer at **Focus softnet pvt Ltd**