

Professional Summary:

- Overall having **7.6** years of experience in IT and relevant having **6** years of experience in **IOS** developing applications (**4.5 Objective-C & 1.7 Swift**) and implementation.
- Experience of working independently, on various IOS Native Applications in various domains.
- Experience of working with **Xcode Versions 4x to 10x, Objective-C, XCode, Swift, SAP, Cocoa Touch database like SQLite and Mac environment.**
- Good experience on Worked on the consumption of **Rest** web service.
- Experience with **Offline storage, threading** and **performance tuning**.
- Have good exposure on **JSON** parsing technique.
- Have able to work on Google services like **Google Analytics, Google Maps and Google+.**
- Have experience in integrating social networking APIs like **Twitter, LinkedIn** and **Facebook** APIs in IOS Applications
- Have good Knowledge on **App store and Test Flight installation.**
- Have good Knowledge on update frameworks through **Carthage.**
- Have Basic Knowledge on **React Native Mobile Application Framework.**
- Have good Knowledge on **Mobile testing** like **Test cases, Test Reports** and executing across various different data on different OS versions.

Technical Expertise:

Technical Expertise Skills	Swift, Objective-C, IOS, Manual testing, UAT testing, Functional testing and Execution and Defect Reporting.
API's	Rest API.
Tools	Carthage, Bit bucket, Bamboo, Git.
Web Technologies	React Native, HTML, JavaScript.
Database	SQLite, SAP.
Operating Systems	Mac OS, Windows Xp/7/8.

Employment Summary:

- Currently working as Senior IOS Developer in **TechMahindra** from September 2018 to till date.
- Worked as Senior IOS Developer in **Innovative Global Solutions** from April 2016 to May 2018.
- Worked as Senior IOS Developer in **Etisbew Technology** from Jan 2011- Mar 2016.

Education Summary:

- Master of Computer Applications (MCA) from Jawaharlal Nehru Technological University, Hyderabad.
- Bachelor of Computer Science from Andhra University, Andhra Pradesh.

Professional Projects:

Project #1: (OCT 2018 to Present)

OTR Sales

Main concept of the application is to split the functionality into separate frameworks/modules, each responsible for different part of the application, where common functionalities like authentication, connecting to Sales force, UI elements, can be extracted to be used later by other application. These common frameworks can be extracted to a separate projects and versioning can be applied which will be useful to prepare different applications (Sales, MSL, Nurses) using same core modules.

Role	Sr Developer
Environment	XCode-10, Swift 4.2, Core-data, Sales force.
Responsibilities	Prepared document, UI / UX design, Coding, Manual testing & Mobile Automation testing.
Client	Roche Pharma (Health care & Life sciences)

Project #2: (June 2016 to May 2018)

mWorkOrder

Link:<https://apps.apple.com/us/app/mworkorder/id1201127117>

Mobile Work Order Management solution - mWorkOrder leverages the SAP's Plant Maintenance module at the back-end to deliver a consistent, reliable and a productive asset maintenance experience across a wide range of industries.

Role	Sr Developer
Environment	Xcode-9, Swift 3.2, Core-data, SAP.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #3: (Oct 2015 to March 2016)

Taico

This is a shopping based application we can purchase the items based on the reward points given by administrator. We have features like adding items to shopping cart, search items based on the categories, purchasing items by given reward points.

Role	Sr Developer
Environment	XCode 7.2, Objective-C and SQLite.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #4: (April 2015 to Sep 2015)

Numaish

Link: <https://apps.apple.com/us/app/numaish/id955136931>

Mobile Work Order Management solution - mWorkOrder leverages the SAP's Plant Maintenance module at the back-end to deliver a consistent, reliable and a productive asset maintenance experience across a wide range of industries.

Role	Sr Developer
Environment	Xcode-7.0, Objective-C and SQLite.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #5: (Oct 2014 to March 2015)

Wrangler® eCatalog

Wrangler® eCatalog is an application used by authorised Wrangler® sales representatives to present product, build assortments, and transmit order data. The Wrangler® eCatalog application requires login credentials and a VF Corporation issued iPad® which are provided to authorised sales representatives by Wrangler®.

Role	Software Engineer
Environment	Xcode-6, Objective-C and SQLite.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #6: (April 2014 to Oct 2014)

Wrangler® CRIS

Wrangler® CRIS is an application used by authorized Wrangler® retailers to send sales, returns and inventory data to Wrangler® systems. Transmitted product activity data is then used to trigger fulfilment of specified Wrangler® styles. The Wrangler® CRIS application requires login credentials and scanning equipment which are provided to authorized retailers by Wrangler® representatives or Wrangler® CRIS Support team members.

Role	Software Engineer
Environment	Xcode-6, Objective-C and SQLite.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #7: (Oct 2013 to March 2014)

EventsNOW

Link: <https://apps.apple.com/us/app/eventsnow/id968231443>

eventsNOW is an innovative platform that shares information about happening and upcoming events in your city. You can discover the events around you and find out what your friends are up to. eventsNOW features food festivals, conferences, exhibitions & concerts and what not. We are here to connect you to the events you are interested in.

Role	Software Engineer
Environment	Xcode-5.0, Objective-C and SQLite.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #8: (April 2013 to Sep 2013)

Visit Abu Dhabi

Link: <https://itunes.apple.com/us/app/visit-abu-dhabi/id721678554?mt=8>

The new free Visit Abu Dhabi mobile app is the easiest and most friendly way to discover our emirate, whether online or offline.

Role	Software Engineer
Environment	Xcode-5.0, Objective-C and SQLite.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #9: (July 2012 to March 2013)

eatz

Link: <https://itunes.apple.com/nz/app/eatz/id1012806755?mt=8>

It's as easy as grabbing your mobile phone, downloading eatz app, typing your dish name and choosing your preferred restaurant to place your order with. Bridging the gap between customers and restaurants by bringing them to the same, single platform.

Role	Software Engineer
Environment	Xcode-4.3, Objective-C and SQLite.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #10: (March 2012 to June 2012)

GMC Hospital

Main Purpose of GMC Hospital is to know the appointment details, Health tips, doctor's details and so on.

Role	Software Engineer
Environment	Xcode-4.3, Objective-C and SQLite.
Responsibilities	Software Requirement Analysis, UI Design and Coding.

Project #11: (June 2011 to Feb 2012)

The Chocolate Room

The craving for chocolates is such that you do not know when and where you get the urge! With Chocolate Room application, now you can plan your journey into the world of whole lot of chocolate delicacies. You can book your tables while on move or buy a deal that is everybody's dream!

Role	Software Engineer
Environment	Asp.net, C# and Sql server
Responsibilities	Software Requirement Analysis, UI Design and Coding.

(Srinu.Lagudu)