

Software Engineer - Tarento Technologies Pvt. Ltd  
Bangalore, Karnataka

➤ Having an over all around 2.6 years of experience in software development. ➤ Having around 2.6 years of Strong Experienced in iOS SDK, Cocoa Touch, Objective - C, Swift. ➤ Knowledge on C, Linux. ➤ Knowledge on Web services/API layer for Server interactions. ➤ XML and JSON parsing. ➤ Notification handling, In-App purchase and App store submission. ➤ In-depth debugging and testing skills of Mobile Applications and Client-server application development. ➤ Knowledge on Agile methodology about SCRUM.

Willing to relocate to: Bangalore, Karnataka

Work Experience

Software Engineer

Tarento Technologies Pvt. Ltd

Bengaluru, Karnataka

October 2015 to Present

TECHNICAL EXPERTISE Operating Systems: Mac OS X, Linux, iPhone

OS. Programming Languages: Swift, Objective - C, C. Tools: Xcode (7.3 to 9.2) Version control: Git, SVN

Software Engineer

Tarento Technologies Pvt. Ltd

TECHNICAL EXPERTISE Operating Systems: Mac OS X, Linux, iPhone

OS. Programming Languages: Swift, Objective - C, C. Tools: Xcode (7.3 to 9.2) Version control: Git, SVN

Education

BE in Electrical & Electronics

Vishveshwarya Technological University

Skills

IOS, XCode, Objective C, Cocoa Touch, Cocoa Framework, Swift, Core Data, Ios Sdk, iPhone SDK, Mobile Applications, Mobile Application Development, iPhone, JSON, XML

Publications

Medipal

<https://itunes.apple.com/in/app/medipal/id388140637?mt=8>

Medipal helps the end user(patient) to answer questions that their healthcare provider (doctor/nurse/physiotherapist) requests. Answers will be available for respective healthcare provider and may be used as a basis for possible treatments. Users can install and try Medipal in a demo mode, without having an active Medipal Account. Your answers will be available for your healthcare provider and may be used as a basis for possible treatments. Contact your healthcare provider and ask him or her to create a Medipal Account for you. You can also contact a Medical representative directly at Medipal, [www.medipal.se](http://www.medipal.se). We helped them in design, development of entire platform which includes Web, Backend, iOS and Android app. Mobile apps were developed consuming medipal API's. All API's uses encryption to secure user data. handled dynamic questions and storing user answers to provide offline support. Custom push notifications and reminders to help user to answer medical queries. Localization support for most of the languages by using webviews customization. Smart remainders to user to check his health related activities.

Mapunity Groups

<https://itunes.apple.com/ae/app/mapunity-groups/id1094602497?mt=8>

The Mapunity Groups is a Spatial Field Data Collection app. It allows you to mark places of interest on a map as points, lines or polygons and quickly post data into Groups and Layers. There are Open, Closed and Private Groups that provide different levels of permission in viewing and marking them. It allows you to browse view and share the data from Groups and Layers of your choosing based on your current location with other people. You can collaborate, share and grow your Groups along with people who share similar interests. FEATURES • Groups View My Groups segment let you view only the groups that you have created or of which you're a member, while the All Groups segment allows you to browse through all of the Groups in Mapunity Groups whether you belong to it or not. Clicking takes you to the Group detail view, while left swipe will open up quick links to the Post and Layer view. • Group Detail view Displays the details of the Group. Describes the purpose of the Groups to allow you to choose the right one. It also shows how many Mappers, how many Posts and give you a link to all the layers inside the Group. • Layer view This allows you to view Layers that belong to the Group. You can choose multiple Layers to view or a single one. You are then taken to the post view. • Post view Shows all the Posts in the Layer and allows you to go between viewing the Posts in a list format or a map format. Default view will be list view. • New Post view This lets you mark new Posts to the Layers. • Add Timeline post This let you allow to add child post of the existing post on the post detail screen. Continued use of GPS running in the background may decrease battery life.

mTrac

<https://itunes.apple.com/in/app/mtrac/id1017650699?mt=8>

A personal tracking app that lets you share your location with friends and family for specific periods, at intervals of time specified by you. Simply turn tracking on and share using any one of different social networking tools. A self-refreshing map view will update your location until you either turn tracking off, or at the end of the specified period. Useful on long trips, late nights out on travel or simply to meet up with friends in the city. Continued use of GPS running in the background may decrease battery life.

iGT Resource

<https://itunes.apple.com/us/app/igt-resource/id1167410551?mt=8>

iGT Resource is an application available to all the resources registered within the iGT PaaS platform. FEATURES: CURRENT STATUS: automatically coordinates with your schedule your availability to receive alarms. If necessary, it can also be changed manually. FIND TRACKERS: upon pressing this button, your smartphone will display a list with all the GPS tracker devices, for which you have been approved as an administrator, giving you the possibility to direct call the owners and also locate them on a map. ONLY the approved administrators have access to these functions. Continued use of GPS running in the background can dramatically decrease battery life. ALARMS: upon pressing this button, your smartphone will display a list with all the alarms accepted by you. For each alarm can be displayed information such as: patient's critical medical data, assigned devices, etc., upon pressing the DETAILS button and logging in with your resource's credentials. All the information is held securely, confirm the Norwegian legislation, and is not shared with anyone except the authorised services when necessary. The alarms are assigned to you, as a resource, by the iGT PaaS operators, based on your availability, location and type of alarms you have been assigned to respond to.

#### Motech CareClip

<https://itunes.apple.com/us/app/motech-careclip/id1144492898?mt=8>

The app lets you access critical user information from your CareClip and your users. Use the app to acknowledge events, view previously acknowledged events, check users information and identify location. The app will send you push notifications for any Panic, Fall, Boundary or Battery alerts, so you are always informed and can respond accordingly. The app gives you more flexibility around monitoring your CareClip and expands your informal network of care.

#### mplaces

<https://itunes.apple.com/us/app/mpplaces/id1236678326?ls=1&mt=8>

A city is a collection of many different places - homes, offices, schools, public spaces and more. Make and share an app for any place in just one click, with mPlaces.

#### Mapunity

<https://itunes.apple.com/us/app/mapunity/id1003739131?ls=1&mt=8>

A personal tracking app that lets you share your location with friends and family for specific periods, at intervals of time specified by you. Simply turn tracking on and share using any one of different social networking tools.

Updated: 18 April 2018