Michael Siddi

@michaelsiddi

Turin, Italy

m www.linkedin.com/in/michaelsiddi

About

I'm a passionate software engineer with over 10 years of professional development experience. I have been involved in the development of more than 10 apps published in the App stores. Two of them achieved the #1 place in the App Store and Google Play Store worldwide: *DoveConviene* (Shopfully) and indoona.

In my professional journey I had the chance to manage development teams, interface with stakeholders, act as Scrum Master and learn how to cope with stressful work loads and successfully deliver products on strict time constraints.

Technical Skills

Objective-C, iOS, Android, C, Swift, WebRTC, Java, git, Xcode, Android Studio, XMPP, UIKit, Socket IO, SDK development.

Professional Experience

- Senior Mobile Engineer @ Vivocha | Mar. 2018 Present
- CTO and Co-Founder @ CoderStreet | Mar. 2017 Present
- Mobile Platform Architect @ DoveConviene Shopfully | Jan. 2016 Mar. 2017

In charge of helping the mobile team leaders defining approaches and solutions to be implemented on the main apps and of doing R&D for new features and cross-platform development.

- *#iOS #Android #Objective-C #Java #AFNetworking
- Lead Mobile Developer @ Vivocha | Startup | Oct. 2013 Dec. 2015

Created and maintained the Vivocha iOS and Android SDKs.

The two SDKs provide, with a 2-line-of-code integration, an Amazon Mayday-like video, voice and chat experience using XMPP and WebRTC.

- *#iOS #Android #Objective-C #Java #XMPP #AFNetworking #WebRTC
- (> iOS Developer @ Tiscali | Internet Service Provider | Oct. 2012 Oct. 2013

One of the three-member core team of indoona for iOS, a VoIP app with an integrated Twitter-like social network.

- *#iOS #Objective-C #XMPP #SIP #JSON
- iOS & Android Consultant @ Tiscali | Apr. 2011 Feb. 2012
- Lead iOS Developer @ Zetesis | Feb. 2011 Oct. 2012

In charge of the development and the release of 4 apps in the App Store.

#iOS #Objective-C #JSON #XML #MapKit #CoreLocation #Javascript

Education

Bachelor's Degree in **Computer Science** | *University of Cagliari* | 2010