

Siddharth Sathyam

IOS DEVELOPER

1711 North Rockwell Street Apt 1, Chicago, IL 60647

☎ (309)310-5510 | ✉ ssathy2@gmail.com | 🏠 www.siddsathyam.com | 📱 ssathy2 | 🌐 siddsathyam

About Me

I'm a developer with experience in mobile development, web development, and low level networking development. Some of my hobbies include playing soccer, riding my bicycle, rock climbing, and working on side projects.

Education

University of Illinois at Chicago

B.S. IN ENGINEERING. MAJOR: COMPUTER SCIENCE

Chicago, Illinois

August 2009 - May 2013

Skills

Languages Objective-C, Swift, Python, C, JavaScript

Frameworks/APIs iOS, MeteorJS, NodeJS

Experience

Isobar (Formerly Roundarchisobar)

Chicago, Illinois

SENIOR SOFTWARE DEVELOPER (IOS)

July 2015 - Current

- Built Syfy Now, Bravo Now, and USA NOW iOS apps by implementing an iOS cascading sytle system which worked by applying cascading styles to the existing NBC app store app.
- Developed WellbeingTogether iOS app (WBTogether on the app store) from the ground up using an MVVM architecture and PromiseKit.

Isobar (Formerly Roundarchisobar)

Chicago, Illinois

SOFTWARE DEVELOPER (IOS)

August 2013 - July 2015

- Developed WellbeingGO iOS app from the ground up using an MVVM architecture. Built app in 5 months with one other developer.
- Implented Facebook, Google, and Twitter login for McDonalds iOS app. Implemented Arch Card (McDonalds rewards program) man-agement to enable users to add, use, or modify arch cards that they might posses.
- Implented dashboard view and pin login for Scottrade iOS app and fixed bugs on core iOS application.

Isobar (Formerly Roundarchisobar)

Chicago, Illinois

SOFTWARE DEVELOPER INTERN

June 2013 - August 2013

- Worked on item checkout system for internal use utilizing a Ruby on Rails backend with an iPhone application.
- Architected iPhone application for use in a client's technical conference.
- Developed a proof of concept iPad application to improve a user's multiple screen experience while watching a television show.

Electronic Visualization Laboratory (University of Illinois at Chicago)

Chicago, Illinois

RESEARCH EXPERIENCE UNDERGRADUATE

January 2012 - May 2013

- Designed and developed a web browser and calendar for SAGENext (Scalable Adaptive Graphics Environment) using C++ and Qt.
- Worked on a SAGENext audio and video chat client for Google Talk.