

# JAY C. DAVÉ

## IOS / WEB DEVELOPER

✉ Jaycdave@gmail.com  
🌐 www.jaycdave.com  
☎ 630.400.6795  
📧 Gsxr600soup  
🐦 J\_cd88  
in /in/jaycdave  
📺 jaycdave88

## Summary

Recent graduate passionate about Web and iOS Development. In college, led a group of 4 to create "DBC - Mission Control". Along with creating a plethora of iOS and Web Applications.

## Skills

### TECHNICAL SKILLS

iOS Development  
Swift  
Objective-C  
Ruby  
Ruby on Rails  
Sinatra  
TDD  
Active Record  
SQL  
Node.js  
JavaScript  
jQuery  
Ajax  
OOP  
Git \ Github \ GitLab  
HTML5  
CSS3  
Twitter Bootstrap  
Foundation  
RADAR  
Web sockets  
Heroku  
Active Directory  
C  
Java  
Shell Scripting

## Education

Harper  
CSC 2009

DeVry University  
NCM 2012  
Network Communication Management

Dev Bootcamp  
Web Development 2014

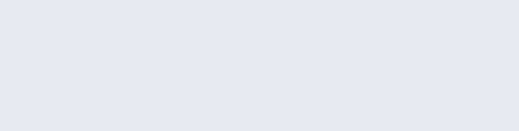
Mobile Makers  
iOS Development 2015

## Employment

<b>Apple (MindSource, Inc.)</b> <i>Software and QA Engineer</i> <ul style="list-style-type: none"><li>• Tested websites, browser agnostic, to ensure successful content behavior</li><li>• Tested and approved tools used within the QA department</li><li>• Utilized command line and various open source tools to discover bugs in codebase</li><li>• Developed runbooks for test plans and test suites</li><li>• Created various technical documentation and reports</li><li>• Developed reporting communication strategy</li><li>• Developed Policies and Procedures for Apple's new Marcom QA division</li><li>• Reviewed fellow developer codebases to discover potential vulnerabilities</li><li>• Adaptable to various code languages</li><li>• Created scripts to automate and to build efficiencies in manual processes</li></ul>	Sunnyvale, CA Dec/2014 to Mar/2015
<b>Dev Bootcamp</b> <i>Phase 0 Guide</i> <ul style="list-style-type: none"><li>• Mentorship as well as tutoring position for newer web developers</li><li>• Provided actionable feedback and 1:1 tutoring</li><li>• During personal training at DBC I developed Mission-Control-DBC, a Rails web application for the DBC community to aid in proficiency via a custom chat application, Google hangouts, notifications, and image upload.</li></ul>	San Francisco, CA Oct/2014 to May/2015
<b>Federal Home Loan Bank of Chicago</b> <i>End-User Support</i> <ul style="list-style-type: none"><li>• Provided technical support for other bank divisions within the organization's infrastructure</li><li>• On-boarding newer employees and setting up system access</li><li>• Assisted users with software and hardware issues that interrupted efficient business flow, from an infrastructure stand point</li></ul>	Chicago, IL Jan/2008 to Jan/2009

## Projects

<b>Out-There</b> Out-There Web Application The idea behind Out-There is to offer users real time Instagram photos via a Google Maps marker drop and geolocation. This allows the user to explore any area of the world, whether it is to prepare for a trip or to feel like the user is part of the culture! <ul style="list-style-type: none"><li>- Designed application</li><li>- Deployed application</li></ul>	
<b>Mission-Control-DBC</b> Mission-Control-DBC Collaboration Platform Mission-Control-DBC, developed with the student in mind, offers students a platform to collaborate and promote team building. This platform provides effecny and content monitoring to resolve issues within a story quickly. <ul style="list-style-type: none"><li>- Team lead</li><li>- Code collaborator</li><li>- Developed side application using web-sockets for a secure internal chat proxy</li></ul>	
<b>Personal Portfolio</b> A place on the internet where I can show case my work and my progress. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li><li>- Deployed application</li></ul>	
<b>Loan Application</b> Loan Application, was a web application that I created for the company "Roostify" as part of the interview process. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li><li>- Deployed application</li></ul>	
<b>Family Recipe Book</b> Family Recipe Book, was a way for my family and loved ones to share recipes amongst one another. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li><li>- Deployed application</li></ul>	
<b>Personal Blog</b> My Personal Blog was a challenge I had set for myself. To see if I could create a blog from start to finish in under a week. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li><li>- Deployed application</li></ul>	
<b>Workout Tracker</b> Workout Tracker, was a web application that I had created for myself and friends to support our active lifestyle. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li><li>- Deployed application</li></ul>	
<b>Jay's eCommerce Site</b> Jay's eCommerce, was a web application that I had created to challenge myself. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li><li>- Deployed application</li></ul>	
<b>Alien Shooter</b> Alien Shooter, is a web application I made using the CreateJS suite. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li><li>- Deployed application</li></ul>	
<b>iOS - Say It</b> Say It, was coded in Swift and would allow anyone to save any number of audio snippets. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li></ul>	
<b>iOS - Zoom It</b> Zoom It, was coded in Swift and would allow anyone to take pictures of fabrics and use pinch to zoom gestures. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li></ul>	
<b>iOS - TweetUp</b> TweetUp, was coded in Swift and would allow users to add custom text to there Twitter profile picture and re-upload back to their Twitter account. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li></ul>	
<b>iOS - Vacation Destination</b> Vacation Destination, was coded in Swift and would allow anyone to save a picture of there current location using the build in GPS. <ul style="list-style-type: none"><li>- Developed application</li><li>- Designed application</li></ul>	
<b>iOS - TipCalc</b> TipCalc, was coded in Objective-C and would allow anyone to figure a tip for a bill and offered the ability to split the bill according to how many people were in the party. <ul style="list-style-type: none"><li>- Developed application</li></ul>	



- Designed application