# JAY C. DAVÉ **IOS / WEB DEVELOPER**

■ Jaycdave@gmail.com

www.jaycdave.com

**4** 630.400.6795

f Gsxr600soup

**У** J cd88

in /in/jaycdave

(7) 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

Rubv

Ruby on Rails Sinatra

TDD

Active Record

SOL

Node.js

JavaScript

jQuery

Aiax

Git \ Github \ GitLab

HTMI 5

CSS3

Twitter Bootstrap

Foundation

RADAR

Web sockets

Heroku

Active Directory

С

Java

Shell Scripting

## **Education**

Harper CSC 2009

DeVry University

Network Communication Management

**Dev Bootcamp** 

Mobile Makers

## **Employment**

#### Apple (MindSource, Inc.)

- Tested websites, browser agnostic, to ensure successful content behavior
- Tested and approved tools used within the QA department
   Utilized command line and various open source tools to discover bugs in codebase
   Developed runbooks for test plans and test suites
   Created various technical documentation and reports

- Developed reporting communication strategy
   Developed Policies and Procedures for Apple's new Marcom QA division
- Reviewed fellow developer codebases to discover potential vulnerabilities
   Adaptable to various code languages
   Created scripts to automate and to build efficiencies in manual processes

- · Mentorship as well as tutoring position for newer web developers
- nd 1:1 tutor
- 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.

San Francisco, CA Oct/2014 to May/2015

Sunnyvale, CA Dec/2014 to Mar/2015

Provided technical support for other bank divisions within the organization's infrastructure

- On-boarding newer employees and setting up system access
  Assisted users with software and hardware issues that interrupted efficient business flow, from an infrastructure stand point

## **Projects**

#### Out-There

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!

- Designed application
- Deployed application

#### Mission-Control-DBC

Mission-Control-DBC Collaboration Platform

Wission-Control-DBC, developed with the student in mind, offers students a platform to collaborate and promote team building. This platform provides effenciy and content monitoring to resolve issues within a story quickly.

- Team lead

- Code collaborator - Developed side application using web-sockets for a secure internal chat proxy

#### **Personal Portfolio**

A place on the internet where I can show case my work and my progress

- Developed application

  Designed application
- Deployed application

### Loan Application

Loan Application, was a web application that I created for the company "Roostify" as part of the interview process

- Developed application

### Family Recipe Book

Family Recipe Book, was a way for my family and loved ones to share recipes amongst one another

- Developed application
- Designed application

### Personal Bloc

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 - Developed application

- Designed application
- Deployed application

### **Workout Tracker**

Workout Tracker, was a web application that I had created for myself and friends to support our active lifestyle

- Developed application Designed application Deployed application

Jay's eCommerce, was a web application that I had created to challenge myself

- Developed application

Alien Shooter, is a web application I made using the CreateJS suite

- Developed application
- Designed application
  Deployed application

### iOS - Say It

Say It, was coded in Swift and would allow anyone to save any number of audio snippets - Developed application

- Designed application

Zoom It, was coded in Swift and would allow anyone to take pictures of fabrics and use pinch to zoom gestures

- Developed application Designed application

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

- Developed application Designed application

Vacation Destination, was coded in Swift and would allow anyone to save a picture of there current location using the build in GPS

### iOS - TinCalc

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.

- Designed application