Vincente Reyes Software Developer

Fremont, CA 94555 | vincentejosereyes@gmail.com Website: https://davincecode.com

Links: http://github.com/vincentereyes/ | http://linkedin.com/in/vincentereyes/

Summary: I am a race car fanatic, Rubix cube junkie, who is also very keen on coding. Studying information technology is where I found my passion for coding. I was exposed to working with Java, PHP, and C++ while studying my major but when I moved to the United States I knew I had to soak in more tech knowledge. I attended a coding school to gain this knowledge and rewired my brain to learn 3 full stacks such as Python, MEAN (Mongo, Express, Angular, Node) and iOS.

TECHNICAL SKILLS

Front-End Development - Xcode, Angular, HTML, CSS, Ajax, Auto layout

Languages - Swift, Javascript, Python, Java, C++, PHP, Visual Basic

Databases - MySQL, Django ORM, CoreData, MongoDB, Mongoose

Methodology - Event Driven Programming, Git, MVC, OOP, REST APIs, Responsive Web Design

Servers - Django, Flask, Express, Node.js, AWS

Version Control - Git

EDUCATION

CODING DOJO - San Jose, CA - 2018

Certificate of Completion - Full Stack & Mobile Developer

• An immersive software engineering bootcamp. Dedicated over 1400+ hours to learn 3 full stacks. Learned Python, MEAN, iOS. Gained the invaluable skill of learning new technologies quickly.

St. Paul University of Quezon City - Quezon City, Philippines - 2017

Bachelor of Science, Information Technology

- Focused on Software Development.
- Experience in Project Management, Networking, PHP, Java, MySQL, C++, Visual Basic, Computer Systems.

PROFESSIONAL EXPERIENCE

FIELD TECHNICIAN at Yadav Enterprise

Fremont, CA • March 2017 to November 2017

- + Repaired/Upgraded computer hardware at over 200 restaurants.
- + Worked with a team while upgrading restaurant technology (NGEN Parses order and sends to different workstations.

DEVELOPMENT PROJECTS

<u>TIME ATTACK</u>(ON TESTFLIGHT) - URL: https://github.com/vincentereyes/racecar

Description: An iOS application currently on TestFlight for car enthusiasts. Lets user save their cars and driving roads anywhere in the world and track their "lap-times". Data is saved persistently for comparison from previous laps.

+ Technology used: Swift, AVFoundation, CoreData, CoreLocation, MapKit and CarQueryAPI

<u>SURFER</u> - URL: https://itunes.apple.com/us/app/surfer-ph-wave-forecast/id1420702554?ls=1&mt=8

Description: An iOS social-application for surfers. Displays wave height and weather data for the current day. Integrates a real-time chat application using Firebase. Each surfspot is a chatroom.

+ **Technology used:** Swift, Firebase, Admob, MagicseaweedAPI, Cocoapods

<u>RESTFUL TASKS</u> - URL: https://github.com/vincentereyes/bucketlistcrudiOS, https://github.com/vincentereyes/bucketlistcrudAPI

Description - A full-stack cross-platform(iOS, Web) application, Full CRUD

+ Technology used: Swift, Angular, NodeJS, MongoDB, Express, No SQL

PINKSLIPS - URL: https://github.com/vincentereyes/pinkslips

Description: A fast and the furious and tinder inspired web-app where users can like each others cars in order to message each other set races.

- o Built in two days for a hackathon
- + Technology used: Python, Django, MySQL and Google Maps API