

KIM DO

San Jose, CA · +1 (669) 237-9706

[Email](#) · [LinkedIn](#) · [Website](#)

iOS Developer / Software Engineer / Full Stack Developer

PROFESIONAL SUMMARY:

A highly motivated , team-oriented and innovative full-stack application developer with a comprehensive technical expertise in web development, application development, object-oriented design, creating and managing fully functional front-end, back-end, MVC methodology, and RESTFUL API applications. Looking for an environment where I can apply my creative, result-driven software development skills to create world-class software applications.

SKILLS

- MYSQL
- SQLITE
- MONGODB
- CASSANDRA
- IOS
- NODE / EXPRESS
- SOCKET
- ANGULAR
- FLASK
- DJANGO
- HTML5, CSS, JS
- AJAX, JQUERY
- JAVA
- RUBY
- PYTHON
- ANGULAR MATERIALS
- BOOTSTRAP
- C/ C++
- PERL

PROJECTS

FOOD ORDER AND TABLE RESERVATION, TRAM CHIM SEAFOOD

Developed their company responsive web app for clients and native mobile app for the restaurant staffs. Allow clients to reserve table and order over the web app that significantly improved restaurant occupancy and increased customers satisfaction and revenue

STATIC PAGE - SERVERLESS, CLOUD BROS

Developed their company responsive serverless webpage for the cross-platforms such as Desktop, Tablet, and Smart Phone with Angular 6.

AFTERSCHOOL CLASS MANAGEMENT, TENNIS

Developed a system where there are multiple of user level such as admin, level of staffs and clients. The system designed to boost the communication between clients and admin-staff seamlessly with mail serves and SMS text services in background. For example, once the student signed scan his id, the parents or guardians will be notify that he/she has signed in class.

EXPERIENCE

DEC 2016 – PRESENT

PROFFESIONAL TENNIS COACH / TECHNICAL SUPPORT, KIM GRANT INC

Managing the WIFI networks and surveillance cameras of 2 clubs facilities. That results, club members and staff members have access to WIFI around the clubs with 100 percent coverage

Working in advanced tennis environment with a team of coaches who played Grand Slams

AUG 2016 – DEC 2016

RESEARCH AND DEVELOPMENT ENGINEER, IDENTALSOF

Solved customer hardware and software issues

Researched and developed global SMS and speech recognition feature

JAN 2014 – JUN 2016

TEACHING ASSISTANT, DE ANZA LAB

In charge of watching, fixing and managing the computer lab

Taught coding and debugging skills in multiple languages such as C, C++, Java, iOS, Linux, VB, python to class sizes of 20 to 50 students

PROFESSIONAL DEVELOPMENT

DEC 2018

FULL STACK CODING BOOTCAMP, CODING DOJO, SAN JOSE, CA

Graduated with 3 Black Belts and one of the top alumnus

EDUCATION

DEC 2016

COMPUTER SCIENCE, DE ANZA COLLEGE

Three years of studying in Computer Science and working as a teacher assistant

DEV TOOLS / OPERATION SYSTEMS

- AWS EC2
- VSCode
- Github
- Xcode
- Eclipse
- Netbean
- MYSQL Workbench
- Terminal
- MAC OS
- Linux
- Window