

Anthony Soto



(562) 656-9246



anthonygsoto.com



mr.anthonygsoto@gmail.com



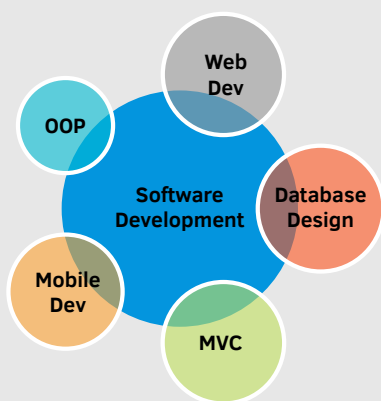
/in/anthonygsoto



asoto01

Skills

Overview



Programming

0 LOC —————> 5000 LOC

HTML5 • CSS3 • Java • JavaScript

C++ • Python • MySQL

C • C#

Tools

Operating Systems - macOS, Linux, and Microsoft Windows.

Version Control - Git, and GitHub.

Technologies - Android, Apache Tomcat, AWS, Microsoft Azure, Xamarin, and ASP.NET Core.

IDE/Text Editors - Eclipse, Visual Studio, Visual Studio Code, Vim, MySQL Workbench, and Android Studio.

Education

2017 - 2019 **California State University, Los Angeles**

B.S, Computer Science

2014 - 2017 **Rio Hondo College**

A.S, Engineering

Experience

Jun 2018 -
Aug 2018

Sabai Data

Software Engineer Intern

- Participated in daily Scrum meetings, sprint reviews, and sprint retrospectives.
- Implemented features in a mobile app for health practitioners to track the stats of their patients.
- Pulled patient data from an Azure-hosted database.

Jun 2017 -
Aug 2017

Southern Taiwan University of Science and Technology

TEEP Intern

- Facilitated a Summer camp focused on teaching English to middle school and elementary students.
- Prepared lesson plans in accordance to university guidelines.
- Raised \$1000 which were then donated to the university.

May 2015 -
Sep 2015

NASA & caSGC

Microcomputers and Robotics Intern

- Designed and built a rover integrating various hardware components.
- Programmed Arduino microcontrollers to write a GPS mapping system.
- Presented a live demo of our robot to a panel of other interns.

Projects

Sept 2018 -
Present

AR for Hydrology

Android, Java, XML, OpenGL ES

- Worked on a custom augmented reality (AR) framework for Android. AR application uses REST calls from NASA JPL servers to populate AR environment, and graph data.
- Implemented graph using an external library to dynamically display mathematical models.

July 2018 -
Aug 2018

Not Dropbox

Bootstrap, CSS3, JSP, JSTL, Java, MySQL

- Launched a website that allows users to upload, download, rename, delete and search files.
- Files were stored in a remote server with descriptions and description stored in a database server.

May 2018 -
Aug 2018

Student Exchange Library

Bootstrap, CSS3, JSP, JSTL, Java, MySQL

- Created a website where California State University, Los Angeles (CSULA) students can exchange or sell books with verified students or faculty.
- Designed SQL schema to model user relationship to book.
- Implemented notification module for e-mail user verification, and buyer to seller notification.