

Samuel Jim Santibout

Full-Stack Engineer

Orange County, CA | santibout@yahoo.com | (619) 890-5996

Portfolio: santibout.github.io/portfolio

<https://www.linkedin.com/in/santibout/> | <https://github.com/santibout>

Technical Summary

JavaScript | React | Angular | HTML | CSS | NodeJS | C# | .NET | Web API | SQL | MongoDB

Experience

Perspecta, City Of Anaheim | Information Developer

Aug 2019 - Jan 2020

Assigned to the city of Anaheim's applications and information development team to assist in the creation of an application to process and extract the data from tickets issued for use by attorneys and court officials. Additional tasks were to support business analysts along with maintenance and updating announcements from local city departments to reflect on the City of Anaheim's website.

(Technologies used: Angular, JavaScript, C#, Web API's, .NET MVC, WinApp)

Everyonic | Full-Stack Developer

Nov 2017 - Aug 2019

Full-Stack Developer (Mar18 - Aug19)

Assisted in the development of a large full-scale online betting platform that allowed users to create competitive fantasy and real-world sports leagues. Platform allowed users to track all aspects of their bets including wins, losses, statistics balances etc. Main tasks included building a front-end dashboard for both users and admin access and assisting the backend team.

(Technologies used: React, Node.JS, MongoDB, Various 3rd Party API's, Express, JavaScript)

Associate Developer (Nov17 - Mar18)

Worked alongside the Full-Stack development team assisting with refactoring and debugging code using the Agile methodology. Integrated Dacast API's into existing client's platforms.

(Technologies used: .NET Core, C#, SQL, Node.JS, JavaScript, React, MongoDB)

Redwood Code Academy | PT-Assistant Instructor - Evening Modules

Feb 2019 - Jul 2019

Assisted lead instructor with the execution of an evening Full-Stack continuing ed course while maintaining a challenging and informative learning environment in support of student's growth and learning.

(Technologies used: .NET Core, C#, SQL, Node.JS, JavaScript, React, MongoDB)

Current Project - Zoom API Development (2020)

This is a project I am working on for a potential client that integrates Zoom's API that implements a ChatBot that connects multiple endpoints to automate operational tasks.

(Technologies used: JavaScript, Web API's, Node.JS)

Education:

Antioch University - Web Development Certification