<u>Anthony Salgado</u>

WEB DEVELOPER

CONTACT

760.956.8271 anthonyasalgado@gmail.com linkedin.com/in/anthonyasalgado

SUMMARY

aasalgado.github.io

My love for developing something from the ground up and the internet led me to coding, and my engineering background has trained my attention to detail, aversion to error, and emphasis on human-oriented design. I enjoy technical challenges and welcome any tossed my way.

SKILLS

LANGUAGES: JavaScript, Ruby, HTML, CSS

FRAMEWORKS & LIBRARIES: NodeJS, ReactJS, Ruby on Rails, jQuery, AJAX, ExpressJS, Bootstrap

DATABASES: PostgreSQL, MongoDB VERSION CONTROL: Git, Github

OTHER TECHNOLOGIES/METHODOLOGIES:

RESTful APIs, Sass, Heroku, AWS, JSON Web

EDUCATION

GENERAL ASSEMBLY, SANTA MONICA

Web Development Immersive, 2017

UNIVERSITY OF CALIFORNIA, SANTA BARBARA (UCSB)

Bachelor of Science, Electrical Engineering,

VOLUNTEERING

Our Lady of the Desert Church Apple Valley, CA Food Pantry - Volunteer Feb 2008 to Present

MESA SCIENCE AND TECHNOLOGY DAY AT UCSB

Workshop Volunteer Mar 2009 to Mar 2013

Santa Barbara, CA

PROJECTS

BOOKREVS Nov 2017

Developed a book review website. The goal for this project was to create an app that lets users read/write reviews about books. BookRevs was built using NodesJS/Express, Axios, ReactJS, CSS/HTML, Milligram, & MongoDB.

DOZER Oct 2017

The Dozer application allows you to set a bus route and just in case you doze off it will alert you before your bus stop. Dozer was built in collaboration with a project team and in an agile development environment. Dozer was built using NodeJS/Express, Ajax, Bcrypt, & MongoDB.

FIVE-ONE Oct 2017

Created an e-commerce website that sells mens shirts. Users can create, view, edit or delete their account. They can scroll down the Home page and add items to their cart. When they are finish they can see all the products they have chosen in their shopping cart. FIVE-ONE was built using Ruby on Rails, CSS, HTML, and Bootstrap.

PONG Sept 2017

Developed a replica of the one of the earliest arcade video games and the first sports arcade game, Pong. A two-player table tennis sports game featuring simple two-dimensional graphics. Pong was built using HTML, CSS, JavaScript, and the jQuery library.

EXPERIENCE

CEMEX

Victorville, CA

Project Engineer

Feb 2016 to July 2016

Provide technical support and follow-up to Maintenance and Operations in highly specialized Maintenance jobs and Continuous Improvement Projects. Collect and analyze equipment maintenance history to investigate repetitive damages, in order to evaluate effectiveness of Preventive Maintenance and Operating Procedures.

U.S. BANK Chicago, CA

CDO Portfolio Admin

Mar 2015 to Oct 2015

Analyzed and administrated cash movement and account balances for Collateralized Debt Obligation (CDO) securities. Generated portfolio activity reports for clients on a daily basis. Monitored ten Collateralized Debt Obligation (CDO) portfolios, totaling over \$100 million worth of assets.

CABRERA CAPITAL MARKETS L

Chicago, CA

Investment Banking Analyst

Supported senior bankers with research and preparation of detailed client presentations covering both debt and equity capital markets topics. Built financial data-driven analytical models in Excel, which will include extensive use of Bloomberg as a data source.