ISAAC **ADDIS** FULL STACK DEVELOPER

isaacaddis.qithub.io

(562) 348-7931

isaacaddis

Skills

FRONT-END DEVELOPMENT

CSS

Javascript

Angular.js

SASS

lade

HTML

LESS

CoffeeScript

jQuery

React.js

BACK-END DEVELOPMENT

PHP

Node.is

MySQL

MongoDB

Java

Python

Express.js

Firebase

SPOKEN LANGUAGES

Amharic (Native)

English (Native)

Japanese (Professional Working Proficiency)

Spanish (Full Working Proficiency)

Mandarin Chinese (Limited Working Proficiency)

OTHER

Git

SVN

Vim UNIX

Grunt

Gulp

Webpack

Education

California Academy of Mathematics and Science (CAMS)

Expected Graduation: June 2019

GPA: 3.9

Employment

Yama Web Design

Founder and Owner

- · Performed freelance web design work for a variety of clients, including individuals and organizations. Upon request, I would confirm a design with the client and proceed to develop the
- Commonly used: HTML/CSS, Bootstrap/Material Design, and Javascript.

Projects

Yami.css

 Used SASS to implement a CSS framework emphasizing usage of colors to invoke emotion and interest for the web

- · Created a web application that implements competitiveness and social engagement to both maximize the speed at which new information is learned and the duration of time the knowledge
- Used HTML/CSS (Sass), Javascript, Node.js (Express.js/Socket.io), Firebase, and Angular.js

AllScan

- Developed a chrome extension built for detection of phishing pages by analyzing URLs of pages at a more complex level than provided by default on browsers.
- · Used Javascript, jQuery, and the Chrome Extension API

CareerSail

- Developed a Node.js-backed web application for assisting children and adults alike in learning more about their desired career fields.
- Used Node.js, Express.js, and Angular.js

Awards

National History Day · Senior Individual Website - Los Angeles Finalist Apr 2017 Placed as a finalist at the National History Day Los Angeles Competition, thereby qualifying me for the state-level competition.

Activities

TED-Ed Club (California Academy of Mathematics and Science)

May 2017 to Current

Webmaster

Designed the website for TED-Ed Club @ CAMS and was responsible for website maintenance and updating design.

FIRST Robotics Competition Team 687 (The Nerd Herd) ·

Sep 2015 to Current

Programmer

Used Java for programming robots built for different tasks, which change every season.

45C Robotics · Lead Programmer

Sep 2016 to Current

Worked on designing elements and systems for the MATE ROV Robotics competition.

Volunteering

Human Potential Center · Javascript Consultant

Aug 2016 to Current

Assisted with creation of scripts to automate tasks for the organization upon request.