JUSTIN MITCHFLL WEB DEVELOPER

- justinpmitchell.github.io/jpm/
- **** 2103254062
- in justin-paul-mitchell/
- JustinPMitchell

Having a background in web development and high school math education, I pride myself in solving problems in a variety of ways and being a strong communicator. I enjoy working with teams and on projects with a positive moral background. I'm currently working on a node module for the IZI-Travel API using Javascript, Node, and Express.

Skills

FRONT END

JavaScript [ES5, ES6] JQuery, AJAX HTML5 React Bootstrap

BACK END

Node, NPM

Express

SQL

CSS

Mongo

Model-View-Controller

MISCELLANEOUS SKILLS

Git

Mocha, Chai

Experience and Employment

InvestCloud, Inc.

Frontend Developer

Los Angeles, CA May 2018 to Apr. 2019

Produce interactive digital interfaces using proprietary technology

Develop cutting-edge web functionality according to business and architecture requirements

Utilize creative, analytical, and problem-solving skills to implement complex UX workflows for desktop, tablet, and phone

Participate in brainstorming and product enhancement sessions with project manager, business analyst, creative director/designer, and integration specialist to deliver a world-class product

Assist QA and support teams with detailed functionality documentation when required

Travel over seas to work face-to-face with important clients

Thomas Jefferson High School

build season, and competition season.

Auburn, WA

Mathematics Teacher

Aug. 2015 to June 2017 9th - 12th (Geometry), 11th - 12th (Algebra 2), 9th (Approaches to Learning) Advised, coached, and mentored a FIRST Robotics team through pre-season,

Created and kick-started Approaches to Learning, a pilot program for the district.

Advocated rigorous content for the school in the Middle Year's Program, a branch of the International Baccalaureate.

Constructed rigorous lesson plans guided by a state-mandated curriculum and assessed through state-testing to a Title 1 school.

Projects

Chomper

A meal plan app that generates a week's worth of food with a few clicks. The app recommends macronutrient levels, by entering in personal information. The project uses the following technologies: Mongo, Express, React, Node, Edamam API

MathyMathy

MathyMathy was designed for teachers by a teacher to build quizzes and share them with students using jQuery, Bootstrap, Node, Express, YouTube API.

Dino-Dynasty

Using Javascript, jQuery, and Phaser, Dino-Dynasty is a game where two players try to knock each other out of the ring by bumping and kicking each other.

Education

University of Texas at San Antonio Mathematics 2012 Graduated Cum Laude