

# JUSTIN MITCHELL

## WEB DEVELOPER

### SUMMARY

I'm a Web Developer working in JavaScript, MERN Stack, Python, HTML and CSS. Before web development, I worked as a Math teacher and Robotics coach for several years. Currently, I'm updating previous projects and shaping several into apps, utilizing Swift and Objective-C.

### CONTACT

✉ me@justinpaulmitchell.com  
🌐 justinpaulmitchell.com  
☎ (210) 325-4062  
in justin-paul-mitchell  
🔗 JustinPMitchell

### EDUCATION

**University of Texas at San Antonio**  
Mathematics 2012  
Graduated Cum Laude

### SKILLS

**FRONT END:** JavaScript [ES5, ES6], JQuery, AJAX, HTML5, React, Bootstrap, CSS  
**BACK END:** Node, NPM, Express, SQL, Mongo, Model-View-Controller  
**MISCELLANEOUS SKILLS:** Git, Mocha, Chai, Swift, Objective-C

### EMPLOYMENT

#### **InvestCloud, Inc.**

##### **Frontend Developer**

Los Angeles, CA  
May 2018 to Apr. 2019

Worked in an agile team with Project Manager, Business Analyst, UX Designer, and Backend Developers to develop cutting-edge web functionality according to business and architecture requirements utilizing JavaScript, HTML, and CSS.

##### **Duties:**

Digital Interfaces using Proprietary Technology  
Monitor Website Performance  
Program Existing Features to work Internationally  
A/B Testing using Mocha and Chai  
Onsite Development

#### **Thomas Jefferson HS**

##### **Mathematics Teacher**

Auburn, WA  
Aug. 2015 to June 2017

Taught at a Title 1 High School to students of 9th - 12th (Geometry), 11th - 12th (Algebra 2), and 9th (Approaches to Learning)

##### **Duties:**

Constructed Lesson Plans to a Title 1 School  
Mentored a FIRST Robotics Team  
Kick-Started Approaches to Learning, a Pilot Program  
International Baccalaureate Teacher

### 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.