Irvine,CA (949)-302-5716 k.taylor.dev@gmail.com

Kelsey R Taylor

linkedin Github Portfolio

TECHNICAL SKILLS

Strong:Javascript, ECMAScript 6, JQuery,HTML,CSS,React,Flexbox,Materialize **Experienced**:Node.js,React-Native,MongoDb,Apache,Sass,FireBase,Web APIs/JSON,Bootstrap,Redux **Tools**: Postman, Git, Github, Amazon Web Services,Sublime

APPLICATIONS DEVELOPED

SurveyBox Live|Github

- An application for people to send out surveys to large amount of people with email.
- Backend is built using Node.js/Express and Mongodb/Mongoose.Deployed to heroku.
- Frontend is built with **React**, **Redux**. **Materialize** is used for styling of the application.
- The applications authentication uses Passport.js and passport-google-oath20.
- Billing and payment used Stripe APi/Checkout.js.
- For sending out Email Surveys implemented SendGrid.

SquidTab (Chrome Extension) Live|Github

- An Chrome extension for people to set timers on their tabs built with Javascript.
- Implemented **Chrome Api** to store user's preference and get access to Chrome tabs.
- Used HTML/CSS to create the look of the menu UI and the styling.

What Should I Watch Live Github

- Cooperated with three developers to create a movie suggestion application.
- Utilized **The Movie Db**, **Youtube and Itunes Api** for retrieving movies information.

Big two Card Game Scoreboard (Still under development) Github

- Created a Scoreboard for a Chinese Card game called Big two
- Calculates every round how much the winner wins and calculate if game is ended to total
 of amount owed and won functionality was created using Javascript and Jquery

PROFESSIONAL EXPERIENCE

English/Chinese Translator

(China, Beijing 2012 - 2013)

- Translated on site for people that had language barriers between English and Chinese.

Computer Repair

(China, Beijing 2012 - 2012)

- In charge of installing Operating systems,running virus checks,assembling computer parts for clients.
- Learned to make scripts to automate stuff with a program that was similar to Vbscripts.

Education

Learning Fuze - Accelerated Web Development Program

Irvine Valley College(2014-2016) - Coursework in Fundamentals of Programming (C++)

Udemy, Codecademy, TeamTreeHouse – Online Computer Science and Software Courses

PERSONAL

I enjoy learning new technologies, cooking and gaming.