

Aidan McKay

SOFTWARE DEVELOPER

785-438-9388 • aidanmckay2000@gmail.com • <https://github.com/JellyBeans1312>

I am passionate about solving problems and bringing new ideas to life and have been developing since my freshman year of High School. I want to join a diverse team where I can combine my passion for problem solving with my positive attitude to build great products.

EXPERIENCE

Contract Software Developer, Flores Landscaping – June 2022 - Present

Using React.js with Typescript, I created a progressive web application to showcase the skills and services that Flores Landscaping provides. The application is currently Front End focused.

Front-end Intern, Sutter Hill Ventures, Remote – May 2021 - August 2021

Working with Next.js and Tailwind CSS, I implemented new features that enhanced user experience. I also provided new functionality and data management with Easy Peasy (Redux) to improve existing features.

SKILLS

HTML • CSS • SCSS • Git • Github • Bitbucket • Javascript • ReactJS • Node.js • Knex • Agile Workflow

PROJECTS

SWAPI-BOX – [View On Github](#)

A ReactJS project that implements React Router, Async Testing, and Promise.all methods. Created with a partner, this application displays Star Wars data with the ability to favorite and unfavorite cards. Tested with Jest / Enzyme.

Tune In Later – [View On Github](#)

A ReactJS project that incorporated Redux and Apple's music API to search albums and artists and display more information when clicked. This project was made with a three person team so that a user can log in to our back-end, favorite albums, and log out. Tested with Jest / Enzyme.

Agency – [View On Github](#)

This four person group project uses technologies like React Hooks, Styled Components while using Python and Flask in the back end and deployed to AWS. This project connects abled citizens to the disabled with the intent on helping the disabled in tasks that they can't necessarily do on their own.

- This project placed 1st in a Denver Demo Competition.

EDUCATION

Front-end Engineering, Turing School of Software and Design, Jan. 2019 - Nov. 2019

Full-time software development training and hands on experience building projects with Javascript, React, HTML, CSS, Node.js, and express along with collaborative team experience using Git, Github and Agile practices.