

CHAR ISABELO

Software Engineer

+1-808-756-8313

@ charisseisabelo@gmail.com

📍 Looking to Relocate or Work Remotely.

SUMMARY

Multifaceted people-person and Software Engineer, with an interest in design implementation. Technically versatile, and capable of working with Front or Backend technologies. Currently based in Hawaii, and capable of relocating out of state and/or work remote in any timezone.

PROJECTS

HI Traveler

[React JS](#), [Javascript](#), [CSS/SASS](#), [Node JS](#), [Express](#)

URL: <https://bit.ly/3BaMyjd>

GITHUB REPO: <https://github.com/charisabelo/hi-traveler>

This Full Stack project is dedicated to my home island, Big Island, Hawaii. I created a personal travel planner that gives the client/customer ideas of things to do while here on vacation, but only features small, local, or heavily covid impacted businesses. Created with React JS, Javascript, CSS/SASS, Node JS, and Express.

Brainflix

[React JS](#), [Javascript](#), [CSS/SASS](#), [Node JS](#), and [Express](#)

URL: <https://bit.ly/3zd6wb9>

Fullstack project sprint. The technologies utilized during this sprint were React JS, Javascript, CSS/SASS, Node JS, and Express. We received mock-ups and style guides for the design, then we implemented a backend using Node JS and Express to GET photos and data (comments, description, channel, etc).

Pairify / BarStarz

[React JS](#), [Javascript](#), [CSS/SASS](#), [Node JS](#), and [Express](#)

URL: <https://bit.ly/2Xmtb7M>

Full Stack project that utilizes Javascript, React JS, CSS/SASS, Node JS, and Express. In my 2nd hackathon, my partner and I had 3 days for this project. It allows customers to choose the music they listen to plus we added a convenient ordering menu page, so customers won't have to wait for servers to take their order. My partner was in charge of the playlist page, and I programmed the menu page.

Band Site

[HTML](#), [CSS/SASS](#), [Javascript](#), and a [Web API](#).

URL: <https://bit.ly/3gCifd5>

Project that utilizes HTML, CSS/SASS, Javascript, and a Web API. I programmed and recreated a mock-up. Then pulled data from an api to dynamically add a shows list and comments.

Horoscope App

[HTML](#), [CSS/SASS](#), [Javascript](#), and a [Web API](#).

URL: <https://bit.ly/3DppUVV>

GITHUB REPO: <https://github.com/charisabelo/horoscope-generator>

During a 16-hour Hackathon at my web development program, I partnered with another developer to design and create a horoscope app that pulls in data from a Web API to showcase your daily horoscope, compatibility, and lucky numbers.

LINKS

LinkedIn

<https://bit.ly/3CgNMCL>

Github

<https://bit.ly/3zg52gn>

INDUSTRY SKILLS

[HTML](#) [CSS](#) [SASS](#) [Javascript](#)

[Web API's](#) [React JS](#) [Node JS](#)

[Express](#) [MySql](#) [Git](#)

[Programming](#) [Problem Solving](#)

[Adaptable](#) [Resourceful](#)

[Detail Oriented](#) [Quick Learner](#)

[Interpersonal Skills](#) [RESTful API's](#)

EDUCATION

Web Development Certificate Program

BrainStation

📅 07/2021 - 10/2021 📍 Remote

- Extensive full stack curriculum, teaching the following technologies: HTML, CSS, SASS, Git, Web API's, RESTful API's, MySql, Javascript, Node JS, Express JS and React JS.