## Lucas Robitaille

## Full Stack Developer

Developer with a knack for creative problem solving. I love working in teams and contributing to projects that make a positive impact in the world. Creating dynamic, responsive, and interactive web design is what I do best

≥ lucas.robitaille@yahoo.com

• Austin. TX

in linkedin.com/in/lucas-robitaille

5129556706

robitaille.xyz

github.com/robitaille1

## **EXPERIENCE**

## Freelance Web Developer

Solar Industry Startup

11/2019 - Present

Tasks

- Working alongside startup founders to create an online presence from the ground up by conducting research, testing and implementing various user tools.
- Building a mobile first website with HTML5, CSS3, Javascript and React

# Full-Stack Web Development Program / Engineering Immersion

THINKFUL

08/2019 - 11/2019

Tasks

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures.
- Creating and deploying mobile-first applications while learning new languages and frameworks by collaborating every week with a senior web developer.

## **Accounting Clerk**

Giordani, Swanger & Ripp

09/2017 - 07/2019

## **EDUCATION**

#### Bachelor's

Colorado State University

2010 - 2014

## SKILLS



## PROJECTS AT THINKFUL

#### PUERH / CAFE (2019 - Present) 🗹

- This app helps users organize their pu'erh teas by adding collections and tasting notes.
- Built and deployed a scalable, modular software product.
- Integrate PUERH / CAFE API to allow users to access and display data.
- Built with: React, Redux, Node, Express, PostgreSQL, and CSS.

#### Hot Takes (2019 - Present)

- Keeps track of the 'hot takes' sports commentators have, to see who is the most reliable.
- Allow users to add commentators and takes, providing a platform to decide which commentators they should follow.
- Designed and developed the backend API, which persists end user data.
- Built with: React, Redux, Node, Express, PostgreSQL, and CSS.

#### Travel TV Search (2019 – Present)

- Designed and developed the search feature to allow end users to discover travel TV shows
- Integrated Google Maps API and TVMaze API to display results based on the end user's search.
- Built with: HTML, CSS, Javascript, jQuery, Google Maps API, and TVMaze API