Andrew Albrecht

<u>andrewjalbrecht1@gmail.com</u> | Austin Tx | (830) 708 9756 <u>github.com/aalbrecht17235</u> | <u>www.ohheyitsandrew.com</u> | <u>www.linkedin.com/in/andrew-albrecht</u>

Technical Skills:

Javascript, CSS3, HTML5, jQuery, React, MySQL, Express, Node, Git, MongoDB

Relevant Projects:

Minimalist | https://minimalist.netlify.com/

2019

Back End Focused Developer

A minimal journaling app that guides users through daily, weekly, and monthly self-reflections. Intentionally minimal. Incredibly powerful.

- Developed a full and secure user authentication flow for the application
- Used MVC architectural pattern
- Created models and controllers, worked on CRUD aspects with MongoDB
- Worked with front end partners to create a functional full stack application

ProTrip | www.protrip.info

2018

Javascript Developer

A road trip planning app that allows the user to plan their next stop by providing info on gas, food, and events.

- Led standups, outlined clear feature goals and deadlines, delegated responsibilities
- Developed the search function and API calls to retrieve and submit relevant information to the user

Experience:

Texas Floodplain Management Association, TACERA

2017 - Current

Website Maintenance & Administrative Assistant

Maintain association websites which are hosted through Wild Apricot and Your Membership.

- Website maintenance and troubleshooting
- Used Wild Apricot CMS to construct and maintain www.tacera1.com

Education:

University of Texas at Austin Coding Bootcamp

2018 - 2019

An intensive, 24 week long boot camp dedicated to designing and building web applications. Skills learned consisted of: Javascript, CSS3, HTML5, jQuery, Bootstrap, React, MySQL, Express, Handlebars, Node, Git, MongoDB

Austin Coding Academy

2015 - 2016

Beginner Web Development Certificate - Skills learned: HTML, CSS, jQuery, Bootstrap, Ajax Intermediate Web Development Certificate - Skills learned: Javascript

University of Texas at Austin, School of Liberal Arts

2009 - 2013

Major - Hispanic Linguistics