ASHLEY JEWETT

Full-Stack Developer

ajewe.github.io/Portfolio/portfolio.html

LinkedIn: <u>/ashley-jewett</u>

Github: /ajewe

Email: <u>ajewe@utexas.edu</u>

OBJECTIVE

I am a web developer looking to push a company forward while further honing my programming craft by maintaining my commitment to an "always be learning" attitude.

SKILLS

• HTML, CSS, JS, React, Node, Git, SQL, MySQL, Express, Redux, REST APIs

EXPERIENCE

ATX Small-Biz app View Demo / View Github

- Created a React web app using hooks and Redux to list a selection of local companies
- Checks authentication using document cookies, uses protected routes to enable features when logged in.

To-Do App View Demo / View Github

• Produced a **React** to-do app where added items are conditionally rendered to reflect urgency status set by the user.

Quack's Website (Re-creation) View Demo / View Github

• Built the Quack's site using **HTML** and **CSS**, displays content using responsive design

Accenture at BCForward

September 2019-March 2020

Copyright Review Agent

- Researched publishing information and organized associated data within a database.
- Demonstrated a consistent attention to detail to ensure accurate data reproduction.

UT-Austin, College of Natural Sciences, College of Pharmacy August 2013–May 2019 Conducte Research Assistant - Teaching Assistant

Graduate Research Assistant + Teaching Assistant

- Independently conducted research and performed novel reactions involving analysis, identification and quantification of products.
- Graded 4 rounds of student essays (60 each per semester) for a writing-component course

UT-Austin, College of Pharmacy

May 2011-May 2013

GPA: 3.4

Lab Assistant - Dr. Kerwin Lab, Dr. McConville Lab

- Synthesized biologically interesting compound in a record minimum amount of steps
- Review/edit publications and PhD thesis for Thiago Carvalho and Simone Raffa Carvalho

EDUCATION

B.S., Biochemistry

Austin Coding Academy Full-Stack Web Development: Intro to Web, JS Basics, Back-End JS, Front-End JS The University of Texas at Austin M.S., Pharmaceutical Sciences, Chemical Biology and Medicinal Chemistry Recipient of the Josefina Leslie Falcon Graduate Fellowship (2018-2019) The University of Texas at Austin May 2020 May 2019 GPA: 3.7