

ALEXANDER PHAM

FRONT-END DEVELOPER

SUMMARY

Front-end developer with full-stack readiness aiming to create user friendly web apps while expanding my knowledge on various technologies. Recently received a certificate in Full Stack Web Development from the University of Utah. Excited to implement newfound proficiencies in a fast-moving environment with a highly-motivated team.

WORK TIMELINE

ACCOUNT COORDINATOR

 Aetna Health, UT  October 2017-Present

- Identifies specific service issues and solutions that aid in maintaining positive client relations and retention.
- Collaborates with account management team to achieve growth/renewal objectives.
- Performs monthly, quarterly, and annual reporting to assist in finding optimal contracts for groups to save clients money.

ACCOUNT MANAGER

 Meds for Vets, UT  June 2015-October 2017

- Negotiated contracts and pricing for compounded medications for new and existing clients.
- Maintained constant contact with key clients to develop service offerings and answer needs.
- Traveled to client sites to provide face to face customer service and/or problem resolution.

QUICKUPS MERN PROJECT

Technologies: HTML, CSS, Javascript, Axios, Express, React, Sequelize, Bootstrap, Auth0.



Full MERN stack project. A peer to peer web application that connects pickup truck drivers to people who are needing large deliveries.

Team lead and in charge of all front end. Also created all routing for various pages.

<https://github.com/925work/quickupsv2>

<https://quickups2.herokuapp.com/>

EDUCATION TIMELINE

FULL-STACK WEB DEVELOPMENT

 University of Utah  August 2019-February 2020

- Graduated University of Utah's 6 month web development bootcamp course.
- Completed multiple projects and began freelance work to apply what I was learning to the real world.
- Earned Responsive Web Design Certification from Free Code Camp (300 hours) as extracurricular learning.

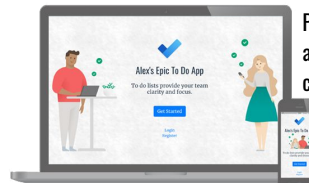
GENERAL STUDIES

 Salt Lake Community College  June 2014-June 2017

- Graduated SLCC with an Associate of Science degree.
- Tutored other students who were struggling in courses such as chemistry and calculus.
- Participated in multiple volunteer events held by the school.

ALEX'S EPIC TO-DO APP

Technologies: HTML, CSS, Javascript, Vue.JS, Bootstrap, Firebase/Firestore, Surge



Project utilizes Firestore for backend and user authentication. Showcases CRUD actions. Users can register/login and create unique to-do lists

Tasks can be marked completed, edited, deleted, and filtered by categories.

github.com/925work/alexs-epic-todo

<http://difficult-attraction.surge.sh/>

TECHNOLOGY SKILLS

HTML/CSS

Javascript

Firebase/Firestore

Bootstrap

JQuery

Node.JS

React.JS

Vue.JS