Cell: (260)215-2476 LinkedIn: adamhursey Email: adamhursey24@gmail.com

Visit: adamhursey.com

**Location**: Herriman, UT **Github**: adamhursey

# Adam Hursey | Software Engineer

I am a hard working Full-Stack Software Engineer with significant experience in mobile and web application development. I value constant learning and am most experienced in creating scalable web applications using React and Express. I graduated from Taylor University, a private liberal arts college in Upland, Indiana, with a Bachelor of Science degree in Computer Science & Systems.

#### Skills and Experience

- React.js
- Vue.js
- Node.js
- JavaScript
- CSS

- C++
- Python
- Java
- SQL
- Postgresql

- Firebase
- Sass
- Express
- AWS
- Linux

### Work Experience

Emplify | Software Engineer Intern | May 2018 - August 2018

• Worked on a React website and React-Native Mobile app for the company Emplify, Wrote code currently in production, Worked in an Agile environment

Ontario Systems | Part-Time Software Engineer | October 2018 - April 2019

 Worked in Caché, Worked on a larger Agile team, Worked on implementing and maintaining features in our accounts receivable software

## **Notable Projects**

- Created a Vue.js web application from the ground up for a local charity to store documents, contacts, and other important information on the cloud using AWS
- Created user settings page and information page on app for Emplify
- Created barebones Point of Sale app Catch-of-the-Day using React and Firebase
- Created Rolling Stones 500 greatest albums of all time tracking application
- Created site for farmers and gardeners to sell their yield using Flask
- Created a parallel program to search through the Human Genome
- Created a personal website to showcase CSS and Javascript Skills as well making a place to showcase my projects and skills

#### **Education and Notable Classes**

COMPUTER SCIENCE | MAY 2019 | TAYLOR UNIVERSITY Notable Classes:

- Senior Project
- Data Structures and Algorithms
- Parallel and Distributed Computing
- Intro to Computer Systems
- Software Engineering
- Information Systems Design