**Skills**

* **Languages/Frameworks**: JavaScript, PHP, React, Drupal, Node.js, Express, SQL
* **Tools**: Git, WSL, Docker
* **Ecosystems**: AWS (S3, DynamoDB, Lamba, CloudFormation), Atlassian, JetBrains, Microsoft, GitHub, Linux

**Experience**

**Software Developer**

*Younique Products* – Lehi, UT Apr 2019 – Dec 2023

* Led the back-end development of a major redesign to our Product page, improving performance and user experience.
* Developed a Node.js middleware for microservice translations, upgrading the multilingual experience on the website.
* Mentored and onboarded junior developers, making them productive more quickly.
* **Skills**: Node.js, React, PHP, AWS (S3, Lambda, CloudFormation), Drupal, Docker, ElasticSearch

**Drupal Developer**

*Younique Products* – Lehi, UT Jun 2017 – Apr 2019

* Built an innovative Drupal-powered CMS using PHP, which cut content creation, scheduling, and testing time by 50%.
* Designed a JSON-based menu which enabled site scalability and quick content updates.
* Built a content scheduling system that significantly streamlined content testing processes.
* **Skills**: PHP, Drupal, AWS (S3, DynamoDB, CloudFormation), Docker, JSON, DynamoDB

**Web Developer**

*Brigham Young University Studies* – Provo, UT May 2016 – May 2017

* Rebuilt iOS/Android app with JavaScript, which restored mobile access to journal content.
* Performed CSS refactoring to improve website mobile responsiveness.
* Wrote custom Drupal modules which are expected to transform management workflow.

**Teaching Assistant, Intro to Information Systems**

*Brigham Young University* – Provo, UT Jan 2015 – Apr 2016

* Revamped the TA schedule calendar – created a simpler scheduling process.
* Improved assignment instructions, which increased student comprehension.

**Education**

**Master of Information Systems Management**

*Brigham Young University, Marriott School of Management –* Provo, UT Apr. 2017

* GPA 3.90 – Cum Laude, three Academic Scholarships, Marriott School Dean’s List
* Built **YouTube Audio Filtering**, a Chrome browser extension that filters swear words out of YouTube videos using JavaScript, Angular, and JQuery. **(GitHub: yaf)**
* Built **Calling Planner**, a web application allowing church leaders to assign volunteers to positions known as “callings,” using Node.js, Express, Polymer and MongoDB**. (GitHub: calling\_planner)**