

DANIELLE CAVINDER

JUNIOR SOFTWARE DEVELOPER

Mobile: 269.317.2379

daniellecavinder@gmail.com

EDUCATION

University of Denver
Colorado
Full Stack Coding Bootcamp
Expected to graduate
February 2023

Western Governors
University
MBA | Expected to graduate
December 2022

Kendall College of Art and
Design of Ferris State
University
BFA | 2015 - 2019

SKILLS

-HTML
-CSS
-JavaScript
-TypeScript
-ReactJS
-MUI
-Express
-Git
-Mongodb
-Docker
-Jenkins
-Linux
-Proficient in Adobe
Photoshop
-Proficient in Adobe
Illustrator
-Excellent interpersonal
communication skills
-Strong collaboration skills
-Independent learner

WORK EXPERIENCE

Software Engineering Intern

ICR, inc. | 2022- Present

- Worked with a small team of developers to improve a legacy code base.
- Collaborated using a Jenkins CI/CD pipeline build to automate software delivery and execute a new build after an approved merge to Master branch.
- Wrote a bash script to bypass NGINX proxy and override environment specific variables on runtime.
- Utilized the ReactJS library in tandem with the MUI library to provide a seamless UI/UX.
- Implemented a sort functionality by adjusting existing API endpoints and adding Mongodb commands to the repository files of a catalog-like web application currently deployed for client use.
- Added an MUI drop down component to provide the user with the ability to select unit measure preferences per field which then saved to local storage.
- Integrated the npm convert-units package into an existing code base.
- Created the UI component for a 5-star rating system which updates the average rating displayed on click.
- Used CSS to add flexboxes and adjust components visually.

Assistant Quality Supervisor

Amazon.com Inc. Fulfillment Center | 2020 - 2022

- Created internal Amazon Wiki webpages using html to compile associate resources for efficient access.
- Developed training documents and implemented new processes by introducing new software applications.
- Utilized data analytics software to measure facility performance and make appropriate adjustments to reach maximum throughput potential.
- Performed behavioral audits to improve inventory quality and reduce defects per million opportunity
- Delivered coaching reports and determined associate barriers to improve productivity
- Maintained a standard of quality, accuracy and efficiency
- Appropriately staffed associates to maintain robotic floor health and minimize pod gaps
- Managed staffing of 50+ associates to maintain inventory backlog levels