208-350-0907

mrspinosaurus1110@gmail.com

https://mvfhop.csb.app/

ARMANDO **ROBLES**

SECOND YEAR SOFTWARE DEVELOPMENT STUDENT

EDUCATION

Expected Graduation May 2023 Associate of Applied Science

College of Western Idaho Studying in Software Development

SKILLS

Proficient

- HTML
 - CSS •
- BootStrap
 - React •
- JavaScript
 - jQuery •

Knowledgeable

- Vue •
- Bulma •

Familiar

- Angular •
- AngularJS
 - Phaser
 - PHP
 - MySQL

CERTIFICATIONS

- MTA: HTML5 App Development
 - Food Handler License
 - IPC-A-610
 - J-STD •

PROFILE INFO

I am a software development student looking for a full-time position where I can apply my knowledge and continue to learn and grow my skills.

WORK EXPERIENCE

Aug 2022 -

Present

College of Western

Idaho

Boise

Intern

- Assigned to update Gaming Club's current
- Assists Professor by providing tutoring support for students

May 2022 -

Present

The Home Depot

Nampa

Associate

- Received experience in Customer Service
- · Trained on Electric Ladder
- Work as a team to keep everything organized throughout the store

February 2020 -

June 2022

Nampa

Fab Operator

- · Worked with fully automated machinery
- **ON Semiconductor** Assisted Engineering with Probe issues
 - Fully certified in CFA and Probe processes
 - Proficient in multiple machines efficiently

October 2018-February 2020

Computrol

Production Operator

- Fully certified in SMT, Post Flow and Soldering
- Assisted Eng. Techs with prototype assemblies
- Learned to trouble shoot program issues

Meridian

January 2018-October 2018

ON Semiconductor

Fab Operator

- Certified in Meteorology machinery
- Adapted to compressed work weeks

Pocatello

July 2017-February 2018

Little Ceasers

Crew Member

- Worked with a large team to produce large quantities of pizza
- Received experience in Customer Service

Pocatello

July 2016-**Production Operator**

Western Electronics

- Received experience working as teams to complete high quantity orders
- · Received experience in Lean Manufacturing

Meridian

June 2017