## DYLAN HOLCOMB

→ ±19405369808 holcombdylan12@gmail.com DylanHolc
 https://www.linkedin.com/in/dylan-holcomb-179036231/
 Portfolio Website

### **TECHNICAL SKILLS**

**Programming:** Javascript, Python, Bash

Frontend: React.js, MUI, Bootstrap, Jest, HTML, CSS

Backend: Node.js, Express.js, Sequelize, SQL Alchemy, Flask, Jinja, REST

Cloud: AWS S3, Vercel, Render

Databases: MongoDB, PostgreSQL

Others: Git, OAuth2, Bcrypt, JWT, JSON Schema

#### **EXPERIENCE**

Ice Shaker Apr 2022 – Present Custom Team Lead Southlake, TX

 Collaborate with sales and customer service teams to ensure all orders are fulfilled on time and engraved with the correct logo/message. Operate a Radian CO2 Galvo Laser Marking System.
 Proficient in Radian software skills include image/font importing, advanced image editing, and 2D to 3D file conversion.

# AmerisourceBergen Multi Department Inventory Coordinator

Jun 2019 – Dec 2021

Roanoke, TX

Helped manage the inventory, order filling, and restocking of multiple departments within the
medical distribution center. Collaborated with different departments to ensure that the correct
product was in the correct location on time so orders could be filled and trucks would leave on time.
Worked with all active departments on site to ensure priority orders went out on time and was often
called in to help other departments that were understaffed or struggling. Achieved several months
of perfect accuracy on orders and was a multiple time employee of the month.

## Jimmy John's Closing Manager

Dec 2017 - May 2019 Flower Mound, TX

• Managed a small team of employees during the closing shift ensuring everything ran smoothly, and that the morning shift was adequately prepped for. Dealt with any customer service issues and/or internal disagreements as well as any extra prep needed for quarterly audits.

#### **EDUCATION**

## Springboard Software Engineering Career Track

Oct 2024 - Feb 2025

Remote

- **Relevant Coursework:** Software Engineering, Data Structures and Algorithms, Operating Systems, Object Oriented Programming, Databases
- **Acquired Skills:** Front-end, back-end, and full-stack web development with JavaScript, Python, Flask, PostgreSQL, Node, Express, React, HTML, and CSS.

Edward S. Marcus HS GED

Fall 2012 – Spring 2016 Flower Mound, TX