# DYLAN HOLCOMB

### **TECHNICAL SKILLS**

**Programming:** JavaScript, TypeScript, Python, Bash **Frontend:** React.js, MUI, Bootstrap, Jest, HTML, CSS

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

Cloud: AWS S3, Vercel, Render, Git

Databases: MongoDB, PostgreSQL, JSON Schema

#### **EXPERIENCE**

Ice Shaker Apr 2022 – Present

Custom Team Lead Southlake, TX

Manage the team responsible for custom web orders through Shopify collectives and ShipStation.
 Collaborate with the graphics design team to ensure that the partner logos are compatible with
 Radian software. Use graphic design skills to edit logos if needed and convert from 2D to 3D. Work with customer service representatives to ensure quality control and satisfaction with received products.

### AmerisourceBergen

Jun 2019 - Jan 2022

### **Multi Department Inventory Coordinator**

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 that priority orders were delivered on time and
was often called 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.

## **CONTRACTS/PROJECTS**

Fiverr Apr 2025 – Present

### **Freelance Web Developer**

Remote

• Collaborate with clients to create customized web applications for their personal business/brand.

Outlier AI May 2025 – Present

### AI Trainer (Prompt Writing / QA)

Remote

• Train AI models using optimized prompt writing techniques while returning feedback to help the LLM curate its responses to be more accurate and address the prompt with increased specificity.

### **EDUCATION**

Springboard Dec 2023 – Feb 2025

### **Software Engineering Career Track**

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 Diploma Fall 2012 – Spring 2016 Flower Mound, TX