

RICHARD YVARRA

Full Stack Web Developer

- Design, build, or maintain web sites, using authoring or scripting languages, content creation tools, management tools, and digital media.

EXPERIENCE

Receiving Specialist

Weaver Street Market

January 2020 - July 2021

- Provide customized warehouse assistance and distribution
- Receive daily deliveries to distribution center
- Accurately and efficiently ship orders to five groceries in addition to local restaurants
- Organize supplies and products for the warehouse • Supervise quality control
- Write purchase orders for kitchen workload

Retail Specialist

Weaver Street Market

November 2015 - December 2019

- Oversee dairy and frozen department inventory, staff, and orders
- Train all new employees in the grocery and produce department
- Responsible for implementing programs to reduce overall shrink for the store
- Implemented a new ordering strategy and reduced loss by \$12,000 annually
- Manage and organize all inventory, and place frequent orders with multiple distributors
- Delivers outstanding customer service

Dairy Manager

QFC

May 2014 to November 2015

- Responsible for managing and retaining a \$4 million dairy department of 400+ SKU's
- Provided stellar customer service, increasing the department's customer service scores by 70%
- Reduced loss by over \$15,000 annually • Restructured inventory management system to reduce over-delivery

EDUCATION

Certificate

Full Stack Web Developer Boot Camp at UNC Chapel Hill

January 2021 - July 2021

GPA: 4.0

- Learned Current Web Development Technologies
- Maintained a 4.0 GPA

Diploma

Channel Islands High School

September 1992 - June 1996

- Scholar Athlete
- Maintained a 3.5 GPA
- All Star Athlete

HOBBIES

- Vinyl Enthusiast
- Playing Guitar
- Surfing
- Hosting Radio Show on WHUPFM.Org
- Cooking
- Reading

richard.yvarra@gmail.com

[Github](#)

[linkedIn](#)

[Portfolio](#)

206-747-4289

63 Sea St.

New Haven CT, 06519

SKILLS

Customer Service

Git

Express

GraphQL

MongoDB

MySQL

Node

CSS

HTML

Javascript

React