# Johana Martinez Alvarado

johanamalv@gmail.com ❖ (831)902-8627 ❖ San Jose, CA

## **EDUCATION**

## University of California Santa Cruz

Santa Cruz, CA

Bachelor of Science in Computer Science

June 2021

## Relevant Coursework:

- Data Structures and Algorithms
- Software Engineering
- Web Applications

## **TECHNICAL SKILLS**

- Programming Languages: Java, JavaScript, Python, C, C++, HTML, CSS
- **Libraries:** React.is
- Technologies: Git, Github, Figma, Trello
- Other: Scrum

## **PROJECTS**

Personal Portfolio johanamartinez.com

- Built a responsive multi-page website to showcase my projects by using HTML, CSS, JavaScript and React.js.
- Utilized project management software Trello to organize tasks and successfully deployed the application using Netlify.

## **Online Store**

- Developed an online store web application containing a landing page, login page, register page and individual product pages utilizing HTML, CSS, JavaScript and React.js.
- Product images, price, description and title was retrieved from the Fake Store API by performing a GET Request for women's, men's and jewelry categories.

#### **Boba Tracker**

- Collaborated with peers and led a five-person team using Scrum practices to build a full stack web application project, where individual users can track their weekly milk tea purchases.
- Designed and redesigned the mockup using Figma and assisted in implementing the changes to the UI.
- Utilized HTML, Tailwind CSS, JavaScript and React.js to build an entry form where users can save drinks into an existing database by performing a POST request.

## **WORK EXPERIENCE**

## **EyeC Optometry**

Gilroy, CA / San Jose, CA

Optician / Insurance Biller

June 2021 – Present

- Trained new employees on various roles and tasks at a newly opened optometry practice.
- Organized and billed pending insurance claims to ensure payment from insurance companies.

Optometric Assistant / Receptionist

Oct 2014 – August 2018

 Assisted two optometry doctors and effectively communicated with staff to maintain patient flow in a fastpaced environment.