

# Nathen Paniagua

Ontario, CA | (909) -730-2361 | [Nathenp041305@gmail.com](mailto:Nathenp041305@gmail.com) | [www.linkedin.com/in/NathenPaniagua/](https://www.linkedin.com/in/NathenPaniagua/)  
| [www.github.com/CSUFNathen](https://www.github.com/CSUFNathen) | <https://nathenpaniagua.netlify.app/>

---

## EDUCATION

### Bachelor of Science, Computer Science

May 2027

*California State University, Fullerton*

Expected Graduation - May 2027

## Technical Skills

Programming Languages: Proficient in C++

## EXPERIENCE

### Stocker

February 2022 - May 2023

*Smart & Final*

Ontario, CA

- Regularly emptied trash cans, cleaned, and sanitized restrooms to uphold cleanliness and sanitation standards, fostering a hygienic environment for both customers and staff.
- Sorting products, facing shelves, and made sure groceries were neatly displayed, I made sure the store looked clean, which improved both the aesthetic attractiveness and the ease of finding products.
- Ensured that every customer could easily locate the items they were searching for when asked for assistance. Additionally helped customers transport their purchases to their vehicles whenever they needed extra support.

### Cashier

April 2022 - June 2022

*Subway*

Rancho Cucamonga, CA

- Greeted and helped customers, efficiently took their order, and made custom sandwiches to ensure great customer satisfaction.
- Regular cleaned tables, swept, mopped, and kept the eating room neat to maintain cleanliness and hygiene requirements.
- Ingredients were organized and replaced, ensuring that all supplies were available for use and to improve workflow and customer service.

## PROJECTS

### RC Car

March 2024 - May 2024

- Worked with an Arduino and other items like the Bluetooth Component
- Collaborated with peers to build an RC car
- Researched components and prices within a \$100 budget
- Developed, constructed, tested, and troubleshooting phases of the project
- Communicated project progress and updated team members, ensured alignment and efficient workflow

### Portfolio Website

August 2024 - December 2024

- Developed and deployed a fully responsive portfolio website using React.js, HTML, and JSS.
- Implemented animations, link buttons, and a emailing system to enhance the overall look and functionality of the website.
- Utilized GitHub for project management, ensuring code maintainability and collaboration readiness.
- Deployed the website using modern hosting solutions, gaining hands on experience in web publishing.