

## Aida Tavarez

aidayeli15@gmail.com | 475-434-3477 | <https://www.linkedin.com/in/aida-tavarez/> | New Haven, CT

Enthusiastic and dedicated aspiring developer with a strong foundation in programming languages and software engineering principles. Collaborative team player with a passion for crafting innovative solutions and enhancing user experiences. Eager to contribute creative insights and technical skills to drive project success while staying abreast of industry trends.

## SKILLS

---

### Programing Languages:

HTM, CSS, JavaScript, jQuery, Node.js, SQL, React

### Libraries & Framework:

Bootstrap, Express.js, Tailwind, Font Awesome

### Tools & Platform:

Git, GitHub, Heroku, Visual Studio, WordPress, Figma, Slack, Zoom

## EDUCATION

---

**University of Connecticut** | Mansfield, CT | 2022 *Coding Bootcamp*  
| Certificate

## RELEVANT EXPERIENCE

---

**Correlation One** | *Software Development Training Program* | Remote | *April 2023 – September 2023*

- Completed an intensive 17-week Software Development program focused on HTML/CSS, UI/UX Design, JavaScript, and Frameworks
- Developed a strong foundation in UI/UX Design through hands-on projects and collaboration.
- Applied agile development principles to deliver high-quality code within tight deadline.

## EXPERIENCE

---

**Amazon** | *Ship Dock Operations* | North Haven, CT | *April 2020 - Present*

- Monitored and tracked 300,000 shipments to identify overdue packages and initiate the appropriate actions for resolution.
- Investigated and located lost packages by utilizing warehouse management systems and working closely with team members.
- Implemented corrective measures to prevent future occurrences of lost or overdue packages, such as improving tracking processes and optimizing inventory management.

**McDonalds Inc.** | *Shift Manager* | West Haven, CT | *April 2018 – March 2020*

- Improved efficiency in workflow to decreased customer wait times during peak hours.
- Streamlined order preparation process by optimizing equipment and staff positioning, reducing movement and maximizing efficiency.
- Achieved 20% shorter wait times, enhancing customer satisfaction and boosting sales.