Jordan Sheehan

Phone: (774) 641-1625 **Website: Address:** 3652 SW 24th Avenue, Unit 207

Email: jordansheehan26@gmail.com jordansheehan.com Gainesville, Florida 32607

Education

University of Florida Gainesville, FL

2021 - Present

- College of Engineering: Pursuing Bachelor of Science with Major in Computer Science
- 3.96 Cumulative GPA
- Relevant Coursework: Advanced Programming Fundamentals, Data Structures & Algorithms, Computer Organization

Work Experience

xByte Technologies Bradenton, FL

January 2020 - August 2022

Warehouse Specialist - Shipping, Picking, and Networking Departments

- Picked components from inventory to be assembled and shipped to customers.
- · Packed and shipped servers, networking switches, and individual components to be sent to customers
- Received in and shipped out networking switches, including updating firmware and updating inventory.

Fulfillment Technician

- Assembled servers to specifications of customer orders.
- Ensured all relevant firmware for servers was updated.
- Checked for quality and complete functionality of servers and components before approving for shipment to customers.
- Communicated with sales and other warehouse departments to keep others informed of progress and issues with orders.

Skills

Professional

- Project/Team Management
- Public Speaking
- Mentorship
- Communication

Technical

- · Adobe Photoshop, Illustrator, Premiere Pro
- · Microsoft Office Suite
- Front-end Web Development
- HTML/CSS/Sass/JavaScript
- Bootstrap
- · C++/Java

Projects

Professional Website for Pool Design Company

- Sole developer for company's professional website using HTML/CSS/JavaScript, Bootstrap, jQuery.
- Co-designed website user interface before beginning the programming process.
- · Coordinated with members of company to communicate project deliverables, customer desires, timeframes, etc.
- Website features a robust gallery for viewing by customers and for use by company during presentations to customers.

Various Competitve Web Development Projects

- Spearheaded development for multiple websites for competitions, including sites for fictional electric vehicle and medical telecommunication companies.
- Sites developed using HTML/CSS/JavaScipt, Bootstrap, jQuery, and various other libraries.
- Won at the state level and placed in the top five at the national level as part of the Technology Student Association.