

Carson Stept

1835 WoodenRail Ln, Jacksonville FL, 32225 | (954)-234-9793 | steptcarson@gmail.com

<https://www.linkedin.com/in/carson-stept-cs2003/>

<https://carsonstept.tech/>

WORK EXPERIENCE

Intern, Ryder Systems, Inc; Remote, Miami, FL

June 2023 - August 2023

- Information Technology – Change Enablement Team.
- Updated & Improved Workday employee reference guides, optimizing accessibility and accuracy, teaching employees to adopt processes to help deliver to our customers.
- Impacted 48,000 employees and saved \$360,000.
- Introduced to business on a corporate level, scrum/agile methodology, IT.

E-Commerce, Personal Business; Remote, Coral Springs, FL

December 2019 - August 2021

- Established an online presence on numerous platforms, to successfully reach and engage with hundreds of customers, driving sales and growing my e-commerce business.
- Managed end-to-end operations demonstrating the ability to handle diverse business functions.
- Gained exposure to a wide range of technologies such as Amazon Web Services

EDUCATION

University of North Florida, Jacksonville, FL

Spring 2025

BS Computer Science

Sigma Chi Fraternity

- Public Relations Chair - Established and nurtured positive relationships with local sororities and fraternities, creating a sense of community and collaboration within Greek life.
- T-Shirt Chair - Conceptualized, designed, and produced custom fraternity merchandise, generating sales to support chapter activities and philanthropic events.

Order of Omega

- Inducted in December 2023 - Demonstrated a commitment to the principles of scholarship, leadership, and community engagement.

PROJECTS

- My personal portfolio page showcasing my skills and projects. Leveraged a combination of front-end and back-end technologies to create a dynamic webpage using HTML, CSS, and JavaScript.
 - <https://carsonstept.tech/>

SKILLS

- Java, C, Python, SQL, JavaScript, HTML, CSS, Assembly
- Familiar with AWS, Linux OS
- Certifications: Dreamweaver CC 2015, Microsoft Word 2016, Microsoft PowerPoint 2016