

Professional Summary

Passionate front-end software engineer and Dean's List student majoring in Computer Science at the University of Central Florida, seeking an internship to apply my technical skills and practical experience. With my diverse project work showcasing my skills in HTML, CSS, JavaScript, and popular frameworks such as React, I aim to bring dedication, adaptability, and innovation to a corporation recruiting college STEM talent.

Education

University of Central Florida

Aug. 2021 – May 2025

College of Engineering and Computer Science

Orlando, Florida

Bachelor of Science: Computer Science

Cumulative GPA 3.3/4.0

Dean's List February 2022

Relevant Coursework

• C Programming

• Discreet Structures

Computer Science 1

- Computer Science 2
- Computer Logic and Organization

• Security in Computing

• Object Oriented Programming

Projects

Altitude Motors | VS Code, HTML5, CSS3, JavaScript, React.js

October 2023

- Altitude Motors is a mock exotic car dealership site fully coded in the JavaScript framework React.js.
- Utilized React routes and hooks along with clean and concise code using Block Element Modifier (BEM) methodology to provide power and sustainability.
- Implemented dynamic programming methodology to minimize redundancy and maximize code effectiveness.
- Utilized Responsive Web Design (RWD) to multiple screen resolutions to improve visual appeal, generating upwards of a 35% increase in user experience satisfaction.

E-Portfolio | VS Code, HTML5, CSS3, JavaScript

February 2023

- Created an E-Portfolio to showcase skills in website development.
- Polished transitions and user-driven web design with the purpose of highlighting technical proficiencies and project developments.
- Clean and concise code utilizing BEM methodology to demonstrate industry-level mastery in multiple technical languages.

Online E-Commerce Library | VS Code, HTML5, CSS3, JavaScript

November 2022

- Programmed an e-library with the purpose of developing online shopping.
- Designed multiple sections such as a features tab and product sales.
- Implemented BEM methodology to create efficient code with the purpose of enhancing user experience to sell a product.

Experience

Frontend Simplified

August 2022 - February 2023

Student

Remote

- Front-end software engineering course designed to learn and apply industry-level coding skills in preparation to contribute immediately to my employer.
- Learned and worked with best-practice methodologies such as Block Element Modifier, Responsive Web Design, and site rendering optimization.
- Explored ways to further advance user satisfaction and experience with the purpose of creating successful, economically efficient websites.

Part-time positions throughout academic journey to facilitate educational finances.

2021 - 2023

Technical Skills

Languages: HTML5, CSS3, JavaScript, Java, C, Python, Lua

Developer Tools: VS Code, Eclipse, Replit.io

Technologies/Frameworks: GitHub, React.js, Node.js

Leadership / Extracurricular

UCF Excel Fall 2021

STEM Student University of Central Florida

- Excel aims to increase student success in STEM related fields at the University of Central Florida.
- · Worked with groups of peers to perform research on STEM related topics under the guidance of Dr. Melissa Dagley, Executive
- Participated in Hack@UCF club meetings and member events to expand knowledge in software and hardware.