ALINA COSTA

Orlando, FL

Phone: (954)854-7238 | Email: alinangcosta@gmail.com LinkedIn: www.linkedin.com/in/alina-costa1004 Portfolio: https://alina-costa.github.io/portfolio-AC/

Professional Summary

• Front-end web developer with a newly-earned certificate from the University of Central Florida Coding Bootcamp. Leveraged prior experience in customer service and health care to develop transferable skill sets such as: identifying and resolving complex problems, working diligently under pressure in fast paced environments, and exemplifying strong cross-functional teamwork skills.

Technical Skills

• HTML/CSS, JavaScript, React.js, Git, Server-side APIs, jQuery, Bootstrap

Projects

README Generator

Github Repository: https://github.com/alina-costa/readme-generator

- Through the command line, the user will be asked a series of questions and a README.md file will be generated based on their responses.
- Tools/Languages: JavaScript, Node.js, Inquirer

Weather Dashboard

Github Repository: https://github.com/alina-costa/weather-dashboard Live Application: https://alina-costa.github.io/weather-dashboard/

- This application allows the user to search for a city and see the current forecast along with the following 5 days.
- Tools/Languages: HTML, CSS, JavaScript

Work Experience

Frontend Developer Intern - Coliseum.gg

(2022 - 2023)

- Built functioning web pages based on Figma designs using React.js
- Updated existing pages with new features to optimize user experience
- Coordinated design decisions with frontend developer team

Orthopedic Center of South Florida - Physical Therapy Tech (2021 – 2021)

- Safeguarded and assisted patients on exercise equipment
- Guided patients through prescribed exercises
- Administered ultrasound, paraffin dips, and electrical stimulation

Education

Full-stack Coding Bootcamp Certificate | University of Central Florida (2022-2022)

• A 24-week intensive program focused on full-stack web development

University of Central Florida (2017 – 2021) • Bachelor of Science, Health Science