# **Enrique Cipriano**

Oklahoma City, OK | 405-977-2440 | github.com | ecipriano@uco.edu

#### **SKILLS**

PROGRAMMING LANGUAGES: JavaScript, Java, Python, C++, C#, HTML, CSS

FRAMEWORKS: React, bitbucket, Django

LANGUAGES: English (Native Fluency), Spanish (Native Fluency)

#### **Project Experience**

#### • Affordable Contractors:

Engineered an application with the purpose of connecting contractors with local
jobs or homeowners directly. Built the website using JavaScript and react
framework to build a scalable website with pleasant visuals and functionality for
the end-user.

#### Crypto Tracker:

 Developed a dynamic Crypto Price Tracker website using JavaScript, HTML, and CSS, which provides real-time updates on cryptocurrency prices. Leveraging API integration, the platform fetches and displays live price data, ensuring users have the most current market information.

#### WORK EXPERIENCE

## Tinker Air Force: Computer Scientist intern (May 2024 – August 2024)

### • Projects:

- Debugged and documented bugs and their solution in large codebases Participated in rotations across different squadrons, gaining exposure to various technologies and processes
- Gained hands-on experience in network security, including the use of Cisco switches in a closed network environment

# Paycom Invitational 2022 Technology Program (June 2022)

#### Technology:

- Participated in comprehensive lessons covering a range of cutting-edge technologies including React/JavaScript for front-end development, C# for building robust applications, Security Network Application for implementing and managing secure networks, and DevOps Engineering Life Cycle for streamlining development and operations processes.
- Gained hands-on experience with these technologies through practical projects and collaborative exercises, simulating real-world scenarios and challenges faced by technology companies.

## **Provisions Concepts: Hatch Server (June 2022 – May 2024)**

#### Customer Interaction:

- Provided exceptional customer service to a diverse clientele, ensuring a positive dining experience. o Cultivated active listening abilities to anticipate and address customer requests promptly and accurately.
- Demonstrated effective teamwork in a fast-paced, high-pressure environment, fostering a cohesive and supportive atmosphere.

## PROFESSIONAL SUMMARY

**SF86 SECURITY CLEARANCE:** Currently in process (initiated in May 2024).

#### **EDUCATION**

Oklahoma State University, Oklahoma City (OSU-OKC) – Oklahoma City, OK University Central Oklahoma (UCO), Edmond, OK

**Graduation Date: May 2025** 

Bachelor of Science in Computer Science