

# ENRIQUE CIPRIANO

Oklahoma city, Ok | 405-977-2440 | [Portfolio](#) | [Github](#) | [Linkedin](#) |

## SKILLS

---

**Programming: Languages :** C#,JavaScript ,Python

**Frameworks:** React | Redux , Bootstrap , Express , Django

**Version Control:** Github,Git

## WORK EXPERIENCE

---

### PAYCOM

#### PARTICIPATED IN THE INVITATIONAL 2022 PAYCOM TECHNOLOGY PROGRAM

Participated in lessons that involved Technologies such as React/JavaScript, C# Applications Security Network Applications and DevOps Engineering life cycle.

#### HOME DEPOT 1/8/2019 - CURRENT

- At the Home Depot My job varies in responsibilities I help around in different roles from service desk to deliveries associate and garden
- Working at the home depot has many responsibilities, which has resulted in the advancement of my leadership skills to problem solve, not only individually but as a team

## PROJECT EXPERIENCE

---

### CRYPTO TRACKER

- Developed a scalable Cryptocurrency based web application that tracks real time crypto
- prices of the top 100 coins
- Displays the top 100 coins with total supply, 24 Hour Volume , MarketCap, and a price graph of the last 7 days
- Implemented pagination buttons on the website to allow more accessibility and a better experience for the end-user
- Technologies : JavaScript, HTML5, CSS, Hlghcharts.js, Coinstats API , Async/Await

### 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 full scalable website with pleasant visuals and functionality for the end user
- Websites consists of three different sections using some advanced CSS concepts to give the contractor more flexibility and implemented an email confirmation for the customer
- Technologies: HTML5, CSS , JavaScript, React, Bootstrap

## Education

Oklahoma State University - Oklahoma

Associates degree in Computer Information Systems/A.A.S - December 2021

University Of Central Oklahoma - Computer Science / B.S - June 2022 - Jan 2024

**Languages:** English - fluent | Spanish - fluent