

ENRIQUE CIPRIANO

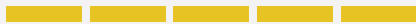


CONTACT

- ecipria@okstate.edu
- 405-977-2440
- Oklahoma City, OK 73134

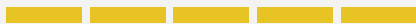
LANGUAGES

English:



Native/ Bilingual

Spanish:



Native/ Bilingual

ABOUT ME

Developer

A sophomore attending Oklahoma-state-university |
Oklahoma City, OK

12/2021 - Current I am meticulous developer with a passion and
desire to consistently learn and develop my software development
skills, always looking to add value to my skills and employer.

Online Portfolio

link | [Https://www.affordablecontractors0957.com/](https://www.affordablecontractors0957.com/)

SKILLS

Programming Technologies, front end

- HTML/CSS
- JAVASCRIPT(ES6)
- Node.js
- React

Programming Technologies, Back-end

- PYTHON/DJANGO
- MySQL

Version Control

- GITHUB/GIT

Microsoft Productivity Applications

- EXCEL
- WORD

EDUCATION

OKLAHOMA STATE-UNIVERSITY

(2019 - Present)

UNIVERSITY OF CENTRAL OKLAHOMA

Pursuing Bachelors degree 2022-2023

PROJECTS

AFFORDABLE

CONTRACTORS (FULL STACK WEBSITE)

- real world use case interface built for contractor helping him get rid of third party applications and services to market his business reducing his overall expenses by 10%
- added some back-end functionality to the affordable contractors website that includes email confirmation to the client website is also responsive on any device
- full-stack and scalable website built on Django server using python
- website consists of three different sections giving the contractor or home-owner different services to choose from allowing the contractor more flexibility.
- Technologies = Html5
CSS/SASS Python/Django
Bootstrap

BLUEBERRY TRACKER

- Blueberry tracker is a cryptocurrency-based web application that tracks real time prices of the top 100 crypto coins
- Displays top 100 coins with real time 24Hour-volume, Total-supply, total Market-cap and a price graph for the last 7 days.
- Implemented pagination buttons on the website to allows easy scrolling through the coins and displays top 3 trending crypto coins.
- Technologies = Html5/CSS
JavaScript Highcharts.js
CoinstatsAPI, Async/await