

JOSE REYES

josejosereyes75@gmail.com | <https://github.com/juzorey> | www.linkedin.com/in/jose-r-reyes

I am a software engineer with aspirations to take on the next humanitarian and environmental issues. I take the initiative to expand my knowledge in the engineering world. My long-term focus is combining artificial intelligence with nature to preserve earth and eliminate environmental issues. While being most passionate about experiencing modern technology and applying algorithmic computation, my goal is to build systems and tools to aid humanity in everyday life

SKILLS | TECHNOLOGIES

- **Technologies:** HTML5, CSS3, Javascript, React, C++, Python, Django, Sequelize, Node.js, Express, Postgresql, Git, Github, Insomnia
- **Skills:** Web Scraping, Data Visualization, Data Structures & Algorithms, Agile

EXPERIENCE

General Assembly / January 2023 - April 2023 / Software Engineer Student

Cobs Bread / July 2022 - December 2022 / Sales Manager

- Administered sales team to surpass promotional quota by 10% leading to increase in revenue
- Composed with charity groups to help over 500 food-scarce families through auction donation events
- Implemented a fun work environment by being supportive and a team player

Miami PRIME / Farmer School of Business / May 2022-June 2022

- Developed and presented with a team a market gap to the management of Fortune 500 corporate client that would generate an extra \$1million revenue stream
- Consulted a S&P500 company to start a business relationship between universities for a new revenue stream by supplying medical PPE for the schools laboratory and students
- Conducted market research and analyzed data that showed more than 10,000 students needed PPE equipment. Which in turn, positively opened new market targets for the business

PROJECTS

Food-It

- A full stack app that helps track and analyze the calorie intake and exercise. I use Django for the backend and React for the frontend
- Created a full admin panel to review the weekly and daily calorie intake, fitness goals, and fitness diary
- Graphs were visualized with graph.js to help illustrate the progress of the individual's goals

Fake-Uber

- A full stack Uber clone that utilized the Binance blockchain to make transitions. Using React for both ends and using Solano to write the blockchain contracts
- It's an Uber clone utilizing the ride share model instead of a taxi driver model

Triviata

- A fullstack app that utilizes React for both ends. Traviata is a study help app that users can make their flashcards sets to study for any topic. In the future will implement a second side of the app to have a trivia mode

Spotify Bot

- Used a Raspberry Pi 3 Model B and spotify api to display a miniature dj and actively mix music. In the future will have the Raspberry Pi connect to LED lights and match the music

EDUCATION & HONORS

General Assembly

- *Software Engineering Immersive*

Miami University - Oxford, OH

- *Bachelor of Science - Interdisciplinary Studies*
- *CS50 - Intro to Computer Science*
- *CS151 - Object Oriented Programming With C++*