Michael Sanchez

msanchezmbm@gmail.com

Projects:

Delphi - Technologies: React, Node, SQL, Python Selenium

-Algorithmically determines recommendations for research articles based on interests and previously visited articles -Serves a ReactJS application via NodeJS

-Stores Information in PostgreSQL and adds to database using a python web scraper via OLTP and OLAP

Errantllc.com - Technologies: ReactJS, Node.JS

- -Built using ReactJS
- -Hosted via GitHub Pages
- -Public code is only the index.html file built by Reactis

Work Experience

Head of Software Engineering at Ceboids -

May 2022 to Present

- -Configured Environment for team to work on and share code -Developed Architecture for Website
- Coordinated team goals and timeline for deliverablesEnsured Quality of Code

Stevens Tutor - September 2020 to Present

-Helped students learn to debug their own code -Tutoring in the classes Intro to Computer Science, Data Structures, Algorithms, and Principles of Programming Languages

github.com/DiscardStudio

linkedin.com/in/michael-sanchez-02282001

Education

Stevens Institute of Technology - Expected

Graduation May 2023

BS, Computer Science

Relevant Courses:

- Intro to Web Programming
 - o HTML, CSS, JS
- Intro to Computer Science
 - o Python
- Data Structures
 - o Java
- Algorithms
 - o C++
- Discrete Math
 - o Scheme
- Principles of Programming Languages
 - o Ocaml
- Automata and Computation
 - o ARMv8, LEGv8
- Database Management Systems
 - o PostgreSQL
- IT Security
- Theory of Computation
- Systems Programming,
 Operating Systems, and
 Systems Security
 - o C, Bash
- Concurrent Programming
 - o Groovy
- Mobile Systems and Applications
 - o Java, C#