

James Cunningham

SOFTWARE DEVELOPER

☎ (+310) 955-7636 | ✉ james.cunningham304@gmail.com | 🌐 <https://jamescunningham304.github.io/JCPortfolio/> | 📄 <https://github.com/JamesCunningham304>

Summary

Developer that is eager to learn. Seeking to use obtained skills in coding to meet business and customer needs. Seeking to enhance understanding to grow current skill set. Created projects to further grow my understanding of development. Have learned the use of data structures and algorithms in coursework.

Projects

Portfolio/Personal Website

HTML, CSS, JAVASCRIPT

- Composed to highlight learning to become a developer. Uses the main front end development languages HTML, CSS, GitHub pages, and JavaScript. Created with organization(CSS), responsive design, CSS animations, and JavaScript to change theme of the website.

Sunny Side Landing page

HTML, CSS

- Given a design, the landing page uses front end development concepts like flex, grid, etc.

Tic Tac Toe

HTML, CSS, REACT, JAVASCRIPT

- Uses React concepts like components to communicate and create tic tac toe game.

Education

California State University Dominguez Hills

B.S. IN COMPUTER SCIENCE

Carson, California

Expected 2022

Skills

TECHNOLOGIES

Java, High-level, class-based, object-oriented programming language

HTML, HyperText Markup Language

CSS, Cascading Style Sheets

JavaScript, Programming language

React, Front-end JavaScript library

Git, Version Control

Relevant Coursework

CSC 311 Data Structures

JAVA

- Implemented data structures into projects using Java.

CSC 401 Analysis of Algorithms

JAVA

- Implemented different algorithms using Java.
- Analyzed time and space efficiency of algorithms.

Extracurricular Activity

ACM Association for Computer Machinery

MEMBER

- Practiced programming skills and learning about some algorithms (like binary search) into practice.

CSU Dominguez Hills

2017 - 2018

IEEE Computer Society

MEMBER

- Gained knowledge through discussions about algorithms with code alongs.

CSU Dominguez Hills

2020 - Present