# Jonathan Zamora

## Portfolio Website | Github | LinkedIn | nzamora2000@gmail.com

## **Skills**

Programming Java • JavaScript • SQL • C • C++ • C# • Python • HTML/CSS

Web & Database | HTML • CSS • MySQL • PostgreSQL

Tools Git • NetBeans • Eclipse • Unix • VS Code • PyCharm

Languages English • Spanish • French

### Education

Florida International University - 11200 SW 8th St, Miami, FL 33199

Graduated December 2021 | Computer Science B.S

## **Projects**

## ComboCounter (Full-Stack) Lead Dev

Summer Semester 2021 - GitHub | Website

- ❖ Led a team of 5: Organized meetings, distributed tasks, debugged most of the **Java** code, etc.
- Complete overhaul of initial code including cleanups, file organization, and functionality re-work
- Implemented the login system and linked it to the database system using MySQL
- Created skeleton code for over 10 pages including fixes and re-works
- Designed the majority of the UI and ensured functionality throughout the application

## Riddikulus Router (Back-End)

Fall Semester 2021 - Private Repository | Website

- Created the framework for the Riddikulus router including multiple working methods
- Organized meetings depending on availability and setup zoom meetings
- ❖ Worked together with 2 other students to debug and cleanup **Python** code
- Finalized the project by merging Git branches and ensuring all code worked properly

#### Portfolio Website (Full-Stack)

Solo Personal Project - GitHub | Website

- Created and designed a portfolio website from scratch using VS Code
- ❖ Programmed using only **HTML** and **CSS**, providing a much larger challenge than expected
- Constructed a fully responsive home, about me, and project page with necessary information
- Created the proper Git page, finalized the project, and hosted on Hostinger