JOSE VELAZQUEZ

· DETAILS ·

787-696-5824 jevs242@gmail.com

· LINKS ·

https://github.com/Jevs242

https://www.jevs.art/

https://two42studios.itch.io/

https://www.linkedin.com/in/jevs242

· 05 ·

Windows Ubuntu MacOS

LANGUAGES || SOFTWARE

Unity | C# | MAUI | WPF

Unreal Engine | C++

Visual Studio | Python

Github | Swift | XCode

HTML5 | CSS | Javascript

· COURSES ·

.NET MAUI course with Visual Studio 2022 creating PROJECTS, Udemy

100 Days of Code: The Complete Python Pro Bootcamp for 2023

C# Programming for Unity Game Development Specialization,-Coursera

iOS & Swift - The Complete iOS App Development Bootcamp, Udemy

PROFILE

As a self-taught programmer with a background in video game programming, I have expanded my skill set by learning about software engineering and web development. Continuously seeking new knowledge and skills, I am dedicated to improving my abilities through self-education, often utilizing online resources to do so. I am eager to take on new challenges and broaden my expertise in various programming domains.

EMPLOYMENT HISTORY

Volunteer Programmer at University of Wisconsin-Madison, Madison WI

January 2023 - Present

- Created a program using C# and Selenium to connect an application to the Prosit scientific tool
- Collaborated with the team on their program, MetaMorpheus, a Proteomics search software with various capabilities, MetaMorpheus is available on GitHub at https://github.com/smith-chem-wisc/MetaMorpheus
- · Improved and fixed the proteome download feature using the UniProt API
- · Implemented a progress bar using WPF
- Developed technical skills while contributing to important scientific research efforts

Self-Employed at Two42 Studios, Madison WI

2022 - Present

- Skilled in both programming and game design with experience in different game engines.
- Able to approach game development projects from a holistic perspective, considering both technical and creative aspects.
- · Demonstrates self-motivation and works well independently.
- · Committed to creating functional and engaging games and apps.

Lead Programmer at Atlantic University College, Guaynabo PR

2021 - 2021

- · Participated in a week-long game jam as a programmer and level designer
- Demonstrated strong collaboration skills and effective communication with team members
- · Contributed to the creation of a successful game within a tight deadline
- · Proficient in programming and with a keen eye for level design
- Create different console programs with different programming languages
- · Create different web pages using data base

EDUCATION

Bachelor degree in Science of Art and Design of Video Game with major in Programming, Atlantic University College, Guaynabo PR GPA: 3.86 2018 — 2022