Dylan Granado

Holmdel New Jersey, 07733 (732) 567-9231 granadod1738@gmail.com

ABOUT ME

I'm passionate about programming and building visually striking, functional, and responsive websites. With expertise in Front-End and Back-End development using HTML, CSS, Javascript, Python, C#, and C++, I excel at crafting sleek and user-friendly interfaces. I'm seeking a role where I can design and develop websites that balance style with functionality, improving user experience and accessibility across all platforms.

EDUCATION

Rutgers, Camden — Computer Science and Digital Studies

SEPTEMBER 2021 - PRESENT

Flourishing in Computer Science with data structures, mathematics, programming, and algorithms classes.

Flourishing in Digital Studies with classes regarding video game design.

PERSONAL QUALITIES

- Passionate about utilizing code and game design to help others
- Invested in studying sleek and practical UI design
- Excellent problem-solving skills and critical thinking
- Eager to strive in a team environment
- Willing to learn new systems and programming languages

PROJECTS (Present on Itch.io or Github links provided)

Grass Generator — *JavaScript*, CSS, HTML

Designed and built a fully responsive, browser-based tool for generating pixel art grass tiles. Implemented advanced client-side functionality using JavaScript to create a seamless user experience. Focused on accessibility, ease of use, and compatibility across devices, enhancing the tool's usability for indie developers. The project is hosted on itch.io.

Koko's Kitchen — Unity, C#

Utilized Unity and C# to independently develop an action-adventure game, enhancing proficiency in object-oriented programming, game mechanics, and problem-solving. The GitHub repository link is provided on this page.

EXPERIENCE

Law School AI

February 2024 - June 2024

Worked on projects involving integrating AI into video games, to create immersive and enjoyable learning for law school students. Played a pivotal role in UI implementation and level design. Integrated ChatGPT with .NET services to add endless and responsive automation to the gameplay loop.

MASTERIES

- Frontend Development
 with HTML, CSS, Javascript
- Backend Development
 with Python, C#, C++
- Game Design Unity, Godot, and Unreal Engine
- Quality Assurance testing
- Designing stylish and functional UI

AWARDS

Camden in:

I was granted the Dean's List academic award at Rutgers

-Fall 2021, Fall 2023 Fall

2024

-Spring 2022, Spring 2023, Spring 2024.

ITCH.IO

https://dylbdevvin.itch.io/

GITHUB

https://github.com/DylBDev vin