

DYLAN GRANADO

WEB DEVELOPER

CONTACT

- +1-732-567-9231
- granadod1738@gmail.com
- 15 Cambridge Road,
Holmdel New Jersey,
07733

SKILLS

LANGUAGES & TOOLS

- HTML5, CSS3, JavaScript,
WordPress, Python

FRAMEWORKS & LIBRARIES

- React.js, Bootstrap, Tailwind
CSS

DESIGN & UX

- UI/UX Design Principles,
Responsive Design, Designing
For Accessibility

OTHER

- Git/Github, Adaptable to new
frameworks

LINKS

Itch.io

<https://dylbdevvin.itch.io/>

Github

<https://github.com/DylBDevvin>

Portfolio

<https://dylbdevvin.github.io/DylBDevvinPortfolio/>

ABOUT ME

I'm a front-end web developer passionate about crafting sleek, accessible, and visually striking websites. I'm especially drawn to clean, immersive interfaces that feel intuitive, like the kind you'd find in top-tier designs from companies like Apple. I enjoy translating that inspiration into projects that balance creativity, usability, and performance. Whether I'm building something simple or interactive, I aim to create experiences that are not just functional, but delightful to use.

WORK EXPERIENCE

Law School AI JANUARY 2024 - JUNE 2024
Web Developer Internship

- Collaborated cross-functionally to design and implement clean, responsive user interfaces focused on accessibility and modern UI/UX principles. Leveraged ChatGPT APIs via .NET integration to create dynamic, interactive front-end features and improve user engagement through intelligent automation.

EDUCATION

Bachelor of Arts: Computer Science 2021-2025
Rutgers University - Camden

Bachelor of Arts: Digital Studies 2023-2025
Rutgers University - Camden

GPA: 3.7 / 4.0, Cum Laude
Dean's List - 5 Semesters

PROJECTS (More in portfolio)

Pixel Art Grass Generator (HTML, CSS, JavaScript)

Developed a procedural pixel art grass generator to streamline asset creation for indie game developers. Designed customizable options for color, pattern, and density, eliminating the need to hand-draw repetitive assets. Praised by developers on Itch.io for improving workflow and saving design time.

Easy Chord Progression Player (React.js, HTML, CSS, Tone.js)

Created an interactive web app for musicians to quickly play and test custom chord progressions. Integrated real instrument samples and reactive UI to support creative exploration. Offers auto-suggestions and playback, providing a simple yet powerful songwriting tool for beginners and pros alike.