

DOMINGO DUNLAP

943-216-9284



Domingodunlap@myyahoo.com



Full Stack Developer

600 Harvest Grove Lane se



SUMMARY

Full Stack Developer, with 3 years of professional working experience, adept at creating efficient, user-friendly web applications. Skilled in JavaScript, PHP, React, Angular, Node.js, SQL, and more. With a focus on responsive design and cross-platform compatibility. Proven ability to collaborate with teams, delivering scalable solutions and clean, well-documented code.

EDUCATION

The Creative Circus

Certification in Creative Technology
2020-2022

SKILLS

Languages

- Javascript
- PHP
- C#
- SQL
- HTML
- CSS
- SCSS/SASS
- Typescript

Front End Frameworks

- React.js
- Vue.js
- Angular

Back End Frameworks

- Express.js / Node.js
- Laravel
- Next.js
- Drupal

Engines

- Unity
- Unreal
- Godot

Methods / Utilities

- OOP
- A11y
- SEO
- Tailwind.css
- Handlebars
- Mongoose

Databases

- AWS
- MongoDB
- MYSQL

PROFESSIONAL EXPERIENCE

Full Stack Developer

StatGear | 2022 - 2023

- Lead end-to-end development, from concept to deployment, ensuring smooth integration between front-end and back-end systems.
- Work closely with cross-functional teams to understand requirements, propose solutions, and deliver scalable applications that align with business goals.
- Create efficient, well-documented code using the latest technologies, prioritizing user-friendliness, performance, and security.

Junior Developer

The Creative Circus | 2020 - 2022

- Actively learn and apply programming concepts, participating in the development of software solutions under the guidance of senior developers.
- Assist in troubleshooting and resolving technical issues, providing support for ongoing projects and contributing to the maintenance of existing codebases.
- Contribute to team efforts by participating in meetings, sharing insights, and offering assistance in various stages of the development lifecycle.

IT Broker

Liquid 8 Pawn | 2021 - 2022

- Diagnose and resolve hardware issues, including desktops, laptops, printers, and peripherals, ensuring minimal disruption to operations.
- Identify and resolve software problems, providing technical support to users and efficiently addressing issues related to operating systems and applications.
- Perform regular system updates, backups, and maintenance tasks to optimize performance and ensure the integrity and security of IT infrastructure.

Creative Technologist

Southernmost Mansion | 2021 - 2022

- Designed and Developed a responsive Web Application built to function as a POS/KOS Using Html, Js, and CSS.
- Implemented Front -end frameworks and integrated RESTful APIs for seamless data retrieval and manipulation.

Projects

Flat-a-tarium - 2d Planetarium

- Watch planets rotate around a 2d sun at a fraction of their actual speeds.
- Tap or Click the planets to bring up several points of information about them.
- Built With: GSAP, JS, AJAX, CSS, and SCSS.

Glazed - Doughnut Shop Website

- A mock up I designed and developed for my moms new doughnut shop.
- This is by far one of my most appealing websites.
- Built With: GSAP, JS, CSS, and SCSS.

Safe Travels - Crime Rate Travel Map

- Using multiple APIs to add additional functionality
- Uses a nationwide crime rate API as well as an Electoral collage map API.
- Built With: AXIOS, JS, CSS, and SCSS.

Edd.e - Face Tracking Webcam

- Built this webcam during the covid craze of 2020, so my webcam would follow my face during video calls.
- The webcam uses a program to detect faces, and then tells the arduino how centered the face is. Allowing the arduino to move the servos.

AutoKibbler - Automated Cat feeder

- Made this fine piece when i got my cat. It has undergone many upgrades.
- The feeder uses a timer and a servo to automatically disperse food into my wee kittys bowl. But if the kitty wants a treat he can touch a sensor on the side and it will drop him 2 treats per hour.

Moving Mandalorian - Animated Poster

- Mando and Grogu poster i animated with a custom horizon.
- Personal favorite cause animated posters are the coolest.
- Built With: GSAP, JS, CSS, and SCSS.

SpotStats - Personal Spotify Statistics

- This website was a group project me and 3 classmates designed and developed.
- Built to allow users to view their most frequently played Songs, Albums, and Artist.
- Built With: GSAP, AXIOS, JS, CSS, and SCSS.

Spicerack - Vendor Market Website

- Developed the Back end for a etsy styled website where users can open their own shops to sell handmade products.
- Developed the advanced security, secure payment handling, as well as the admin page with control over nearly every aspect of the site.
- Built With: React.js, Next.js, Typescript, Tailwind.css, and AWS.

Nerf + Ultra - Automated Nerf Turret

- A prototype for my airsoft/ paintball set up. Always wanted a shoulder mounted airsoft gun like Marvels Warmachine.
- The Blaster uses a motion detector to activated the motors, then once something enters in range of the Ultrasonic Distance Sensor the blaster begins unloading.

InDoZorox - LED Die Book/Tray

- I usually play an artificer in D&D so i wanted a rolling tray that would be an example of artificery.
- In the spine of the Die book their is a 3d printed transparent rod, with an RGB LED on both sides. Inside the back of the book is a battery, the arduino, and a wireless charger. under the rolling tray pad their is a sensor that can tell when a die is rolled. which turns on the LEDs.