128 2nd Avenue
Calgary SE, Canada
(+1) 587 664 7322
danielotoole0@gmail.com
DanielOToolePortfolio.com
https://qithub.com/DanielOToole-Portfolio?tab=repositories

Daniel O'Toole

SKILLS

- HTML/CSS/SCSS/SASS/
- JAVASCRIPT/ANGULAR/JQUERY
- PYTHON/DJANGO
- NODEJS/EXPRESS
- BOOTSTRAP/FLEXBOX/CSS GRID
- MONGODB/PHPMYADMIN
- MYSQL/POSTGRES SQL
- CMD/BASH
- UNITY/GML
- DRUPAL/JOOMLA
- ARDUINO/RASPBERRY PI
- ADOBE SUITE

Projects

the art house

Technologies Used - HTML/CSS/BOOTSTRAP/JAVASCRIPT/JQUERY

This is a responsive website I made for an art gallery. I kept the colors simple & the design flat to give it a modern feel. I also used some CSS animation in the website, for the navigation bar & the welcome screen.

Del Monte

Technologies Used - HTML/CSS/BOOTSTRAP/JAVASCRIPT

This is a responsive Italian restaurant website made with the Bootstrap framework. I chose mainly daker blues & blacks with a minimalistic design for this website.

Website login/Registration System

Technologies Used - MONGODB ATLAS/EXPRESS/ANGULAR/NODE/HTML

This is a login & registration for a website that uses the MEAN stack and Passport.js authentication. The express server runs locally on your machine and connects to the MongoDB Atlas, where it stores your registration details and encrypts your password for use when logging.

Portfolio Website

Technologies Used - HTML/SASS/CSS/JAVASCRIPT/CSS GRID

This is a actually my own portfolio website the I code myself. I chose mainly black and darker colors for this site. This was my first project I used SASS instead of using CSS directly. I also used the CSS GRID for some of my layouts and used javascript for some animation features.

Video Player Application

Technologies Used - HTML/NODE/ANGULAR/MONGOOSE/EXPRESS/MONGODB

This is another MEAN stack application that is a video player app that runs locally on your machine. You can play videos on your web browser. You can also add new videos to the video playlist that is connected to the MONGODB ATLAS where it stores all the data.

Website Bookmarker

Technologies Used - HTML/CSS/JAVASCRIPT

This is a JAVASCRIPT app that runs locally in your browser. It stores the website information in an array in local storage in the browser. It converts the string into JSON to store it then the reverse to display it.

EDUCATION

Dun Laoghaire Institute of Art, Design & Technology,

Dublin, Ireland- Bachelor's Degree

Creative Computing Course

September 2014 - July 2018

I have completed a four year creative computing course in IADT in Ireland. In this course there were a few main areas that were focused on, Web Development & Design, Object-Oriented Programming, Game Development, Photography & Film, Physical Computing. So the course had extremely varied subject matter. I honestly loved my time in college & really enjoyed developing & learning new skills. Most of my projects were made by myself alone, but i relished the opportunities to work in group projects as it's a great time to share creative ideas & to build projects on a larger scale.