

DARIUS HAMMOND

Software Developer

<https://www.linkedin.com/in/darius-hmmond/Hammond.work.bussiness@gmail.com>
216-778-9720

About Me

I'm a software developer skilled in multiple languages and tools. I aspire to create quality software in a collaborative environment. My interests are in 3D modeling, games, video editing and overall technology in general. This is what led me to pursue a career in software development.

Donut Maker

Projects

Webpage API

A full stack application that uses JavaScript, HTML and CSS. Donut Maker is inspired by cookie clicker however with different features such user being able to buy music and different colors with the Donuts that they have.

A website Where I use nod.js to fetch API information. Learning how to use API's which made the process of developing website faster and easier to do. With the use of API the need to make my own backend code for any website becomes unnecessary.

Album Collections

Blog MVC

Album collections Is a website where you can find artist and their albums. With this website you can find out what others think of it. With the usage of Node.js and C# a single page application is possible. It's a website which doesn't need to refresh when click on.

A Personal blog where it uses model, view, and controller architectural to make my own blog. The website use Microsoft SQL, Entity framework core, proxies, and tools to make it.

Skills

- Single Page Application
- MVC
- Agile (Scrum)
- Structured Query Language (SQL)
- Object Oriented Programming (OOP)
- Communication
- IT troubleshooting
- C#
- JavaScript
- Node.js
- API
- HTML
- CSS
- Teamwork

Education

We Can code IT
2022 - 2022

Boot camp where you learn fundamentals of software development.

MTA
2022 - 2022

Microsoft Technology associate. Where I learn operating system fundamentals and how to troubleshoot them.

Experiences

I was an IT Professional for God Loves you Telemedicine. Where I spent most of my week day config and building computers for them. I Troubleshoot outdated software, suggest using other programs for better HIPAA compliance. Replace parts or even had to build new computers when previous ones become too outdated.