

Erich Morris

Phone: (317)-498-4684

Email: emorris1692@gmail.com

GitHub: <https://github.com/ErichMorris>

LinkedIn: <https://www.linkedin.com/in/erichmorris/>

Objective

Obtain an entry level position as an IT professional in a challenging, team environment in order to build my skills in IT, team-work, and problem solving. Very determined to learn new skills and to grow as an IT professional. Currently studying for the A+ certification exam.

Education

Eleven Fifty Academy

Fishers, IN

Microsoft .NET Software Development

March 2019 - May 2019

Areas of Study: C#, ASP.NET, MVC, API, HTML, CSS, TypeScript, Angular

IUPUI

Indianapolis, IN

Computer Information Technology

2012 - 2015

Areas of Study: VB.NET, SQL, Microsoft Office

Hoosier Hills Career Center

Bloomington, IN

Information Technology

2011-2012

Areas of Study: Computer Hardware, Operating Systems, Networking, Intro to Coding (python)

Martinsville High School

Martinsville, IN

2008-2012

Eleven Fifty Academy Projects

Portfolio: <https://erichmorris.github.io/updatedPortfolio/>

Created a web portfolio using HTML, CSS, and Bootstrap.

Static Store Front: <https://erichmorris.github.io/FerretToyCity/>

Created my first web page (static) using HTML and CSS.

Gold Badge Projects: <https://github.com/ErichMorris/GoldBadgeChallenges>

A series of business challenges following open ended prompts. Each challenge was designed to learn different fundamentals of C# through creating various console applications. Some examples of this include variables, variable types, parameters, while loops, switch cases, if statements, and unit tests.

Blue Badge Project: <https://github.com/ErichMorris/PuppyBreeding.WebMVC>

The purpose of this project was to build an ASP.NET MVC application using CSHTML, C#, CSS, and Bootstrap. The application was designed to keep track of information for a puppy breeding business such as customer, puppy, and order information. There were five tables that would communicate using foreign key properties (mother, father, puppy, customer, and order). The mother, father, and customer table were independent; where the puppy table depended on the mother and father table, and the order table depended on puppy and customer.

Red Badge Project: <https://kangaroo-delivery-app.herokuapp.com/>

The purpose of this project was to build an ASP.NET API application with an Angular front end. This was a group project, which was very fun and challenging. My group and I created a food delivery app, which would keep track of restaurants, menu items, customers, and orders. Some of the most valuable skills I learned from this project were pushing to github as a team (development and feature branches), planning a project as a team, and learning how to use Angular.

Personal Projects

Blender Human Male Figure: <https://github.com/ErichMorris/BlenderHumanMale>

Followed a course on Udemy by Riven Phoenix where I learned to sculpt a very detailed model of the human figure with correct topology. Using Riven Phoenix's formula based system, I was able to create the model without any reference from the basic cube.

Blender Rigging Male Figure (in progress): <https://github.com/ErichMorris/BlenderHumanMaleRigged>

Currently following a course on Udemy by Riven Phoenix which teaches you to rig, or to add bones to the model I created in the previous course so that I can begin to learn 3D animation.

Skills

C#, HTML, CSS, Bootstrap, TypeScript, ASP.NET, MVC, API, Angular, GitHub, Azure, Heroku, Postman, SQL, Slack, Microsoft Office, Photoshop, Visual Studio 2017, Visual Studio 2019, Visual Studio Code, Blender, Unity3D