Kyle Hansen

I have been learning to code since June 2020. I started with C#, moved onto learning Javascript and Node.js and now use C# and ASP.NET Core to create hobby projects. I am currently enrolled at the University of Michigan as a third year computer science major.



khan7192020@gmail.com



703-304-4179



Ann Arbor, Michigan



kyle-hansen719.github.io/



github.com/kyle-hansen719

EDUCATION

Undergraduate College of Engineering

University of Michigan - Ann Arbor

07/2020 - 04/2024 GPA - 3.627

Courses

- EECS 484 Database Management Systems
- EECS 376 Foundations of Computer Science
- EECS 370 Introduction to Computer Organization
- EECS 280 Programming and Intro Data Structures

SKILLS

ASP.NET Core MVC

Javascript (ES6)



HTML5

Bootstrap

SQL Server

Git/Github/BitBucket

WORK EXPERIENCE

Junior Developer Liquifusion Studios

01/2021 - 08/2021 Tallahassee, USA

Liquifusion is a small web development contracting firm catering to small businesses around the Tallahassee area

Achievements/Tasks

- Worked on a small team to create a proprietary commission system for a life insurance company to track the payments and billing information of over 17,000 sales associates
- Discussed project requirements directly with representatives from the client and with my superiors on the Liquifusion team. Used Jira and Git (BitBucket) to coordinate tasks and responsibilities
- Built an in-house billing system using ASP.NET Core to track the work of employees/contractors and streamline the invoicing system

Contact: Doug Harrison - 850-583-0880, info@liquifusion.com

INTERESTS

Web Development

Hobby Programming

Cycling

PERSONAL PROJECTS

Personal Website - kyle-hansen719.github.io

 Used vanilla ES6 Javascript, HTML, CSS, and Bootstrap to create my own static website, hosted on Github Pages.

Star Wars Webscraping - github.com/kyle-hansen719/StarWarsWebScraping

 Created a multi-threaded web scraper using Selenium for C# and SQL Server to map the relationships between all the characters in the Star Wars universe.

Youtube 2x Speed Script - github.com/kyle-hansen719/youtube-2x-speed-script

 Used vanilla ES6 Javascript and Tampermonkey to create a userscript to automatically set the speed of Youtube videos to 2x instead of the default 1x.

Blazor Games - kyle-hansen719.github.io/Games

 Created a small Tic-Tac-Toe game along with Minesweeper using Blazor WebAssembly and Bootstrap