WILL WARREN

Web Developer

ABOUT ME

Dedicated developer, with experience in both design and development as well as some background in SEO. I've studied communication through writing and design and I'm looking to do back end development for a community that encourages teamwork and fosters growth.

CONTACT INFO

Mobile: 7273094620

Email: willwarrenmail@gmail.com

Github: https://github.com/WillWarren1

EMPLOYMENT HISTORY

Barista

Café Soleil | July 2018 - January 2019

- Managed opening and closing procedures
- Kept inventory and handled cash transactions with customers

and the bank

 Maintained a positive atmosphere and experience for the customers

Game Master/Social Media Intern

Escape Experience Nashville | August 2017- May 2018

- Managed highly complex systems to maintain customer satisfaction
- Scheduled bookings over the phone and through our website
- Managed content schedule for regular updates
- Promoted special events through interactive media

EDUCATION

Suncoast Developer's Guild

January 2019 - April 2019 Full-Time Immersive Development Program

- Practiced front-end design with HTML, CSS, and Javascript
- Developed websites using Object-Oriented Programming
- Created and managed databases using SQL and C# with the .NET Core framework

Belmont University

Class of 2018 Bachelor of Arts in English-Writing

- Minored in German and Graphic Design
- Member of Phi Kappa Tau Fraternity
- Member of the Political Activism Society

SKILLS AND PROFICIENCIES

Javascript

HTML₅

CSS₃

React

SQL

C#

Adobe Photoshop

Adobe Illustrator

Microsoft Word

Microsoft Powerpoint

Google Docs

Google Slides

Logic Pro X

WILL WARREN

Web Developer

PROJECTS

Minesweeper

Recreated the classic game Minesweeper using javascript to make API calls.

Blackjack

Used javascript, HTML5, and CSS3 to create a website to play the card game, Blackjack, on. Created an AI so that the user could play against the computer.

New Movie Finder

Worked within a group of developers to create a website that used The Movie Database API to display up-to-date information on movies currently in theaters.

Guess the Number Bot

Created a program, using C# and .NET Core, that can guess a number you think of between 1 and 100 in less than 10 guesses.

Local Database

Using SQL and pgcli (a command line interface), I created a mock up of a company database and used an ERD to link the various tables to share the data between the tables.

CURRENT ENDEAVORS

I am currently working on an Augmented Reality game that tracks a users location once they've logged in, and summons a map from an API of the player's surrounding area. This map will then be populated with a variety of pins that mark "buried treasure" that the player can collect by traveling to that location in the real world. The buried treasure contains in game rewards and users are free to leave their own gifts for each other at these locations as well, similar to the concept of geocaching. After finishing the minimum viable product, I intend to study React Native and teach myself app development to create a mobile version of this game.

OTHER FIELDS OF INTEREST

I am also very interested in learning more about cybersecurity and game development. In an era where technology is experiencing exponential growth, our privacy and personal information has never been at greater risk than it is today. In my free time I'm pursuing a greater knowledge of systems that we can use to protect our data. In addition to cybersecurity, I've been a lifelong gamer. To me, videogames are the perfect crossroads of theater, sports, storytelling, music, and film, so I'm always practicing game design and development.