Drew Wright

Software Developer - Musician - Educator Indianapolis, IN

Contact:

drewawright@gmail.com

Phone:

(812) 374-7959

Linkedin:

linkedin.com/in/drew-wright-006117189/

Github:

https://github.com/drewawright

Portfolio

https://drewawright.github.io

OBJECTIVE:

To work as a Software Developer in a fast-paced and challenging environment while growing my skills in a variety of technologies.

Skills:

- C#7
- .NET Framework
- HTML5
- CSS 3
- Bootstrap 3.4 + 4
- ASP.NET MVC 5
- ASP.NET Web API
- N-tiered architecture
- Angular 8
- TypeScript
- Angular Material
- Agile (Scrum)

Projects:

MusicQEARY: (7/31/19 - 8/21/19)

(https://github.com/drewawright/MusicQEARYAngular) (https://github.com/drewawright/MusicQEARY)

- A web application that takes a user's Spotify Account and analyzes the audio feature data for their songs to create a user audio profile and playlist audio profiles using Spotify's API.
- Front-end built using Angular 8
- Angular Material used for styling
- Back-end built using ASP.NET Web API
- Built with 2 other developers as part of a team

GM Combat Screen: (7/1/19 - 7/22/19)

(https://github.com/drewawright/GMCombatScreen)

- A web application to help game masters for TableTop Role-Playing Games like Dungeons & Dragons keep track of characters in combat during their game.
- Built using ASP.NET MVC 5 with an n-tiered back-end
- Styled using Bootstrap 3.4

Personal Portfolio: (6/22/19 - ongoing)

(https://drewawright.github.io)

- Single-Page portfolio site built using HTML 5 and CSS 3
- Bootstrap 4 used for styling

Business Logic Challenges: (6/14/19 - 6/21/19)

(https://github.com/drewawright/BusinessLogicChallenges)

- A set of 8 business logic challenges using Repository Pattern and working with C# fundamentals in .NET Framework

Notes on Paper: (6/10/19 - 6/14/19)

(https://drewawright.github.io/NotesOnPaper/)

- A static storefront page for a sheet music store.
- Built using HTML 5 and CSS 3.

EDUCATION:

ElevenFifty Academy .NET Immersive Course (June 2019 - August 2019)

Fishers, IN

- -Use ASP.NET Web Api to create a back-end web application
- -Use Angular 8 and Typescript to create a front-end web application
- -Use OAuth 2 and Microsoft Owin to link external logins to a web application
- -Use ASP.NET MVC 5 to create an N-Tiered web application
- -Use Bootstrap 3.4 to style an MVC application
- -Deploy applications to hosting on Microsoft Azure and Heroku
- -Use HTML5 and CSS3 to create responsive web pages, including a personal portfolio site
- -Use C# in .NET Framework to create a set of console applications that perform business tasks

Indiana University - M.M. Music Performance - Horn

Bloomington, IN

August 2012 - May 2014

Butler University - B.M.E. Music Education - Instrumental/General

Indianapolis, IN

August 2008 - May 2012

WORK EXPERIENCE:

Private Horn Instructor (August 2009 - Present)

- -1-on-1 instruction weekly with as many as 35 students
- -Coordinate scheduling for students with classroom teachers across multiple schools
- -Create personalized lesson plans for each student weekly
- -Manage all billing and track payments from each student
- -Work with classroom teachers to recruit students for lessons

Marching Band Instructor (August 2009 - Present)

- -Instruct students in small groups (5-20 students) and full band (130-160 student) settings
- -Collaborate with other instructors and band directors on creative elements for performance
- -Provide individual feedback to students during large-group rehearsals

Horn Player (Freelance - July 2012 - Present, Owensboro Symphony 3rd Horn July 2016 - Present, Lafayette Symphony 3rd Horn July 2016 - Present)

- -Prepare music individually to put together a full concert on 1-4 rehearsals
- -Modify performance based on direction from Music Director or Section Principal
- -Participate in educational and outreach programs