Christopher Gaynor

Software Developer

Info

Phone

503-302-9676

E-mail

christopher.gaynor6@gmail.com

www

https://chrispycodes.github.io/

Github

Github.com/chrispycodes

LinkedIn

linkedin.com/in/christopher-gaynor/

Skills

C#

ASP.NET MVC

SQL

JavaScript

React

Entity Framework

HTML/CSS

Version Control

Visual Studio

Agile/Scrum

Web API

Projects

- Casino console application library with a functioning blackjack game.
- Purple rain simulation created with Javascript and p5.js.
- A newsletter MVC app with entity framework.
- A Movie Rental MVC app to rent to your favorite movies.
- SQL server report for a large database of movies that can be minipulated to display in any order.
- A wishlist using React.js.
- API project to search for gifs using Giphys API.

Experience

2018-09 - Live project Team Lead

present The Tech Academy

- Serve as team lead on teams of up to 9 people.
- Help shape UI design for web applications.
- Lead application development in asp.net mvc environment.
- Facilitate daily sprint with team.
- Project management using tfs.

2018-06 - Software Developer Instructor

present The Tech Academy

- Served as instructor to 80 students concurrently using HTML/CSS,
 Javascipt, C#, ASP.NET MVC, SQL, and Version Control.
- Debug students code to ensure projects are done correctly and offer guidance when needed.
- Ensure that students continue to learn and grow daily.
- Stay up to date on curriculum & continued learning.

2015-10 - Barista

Starbucks

2017-08

• Expert Barista responsible for providing positive customer experiences, well respected by my peers for being a honest leader.

- Constantly going the extra mile to add value to the team.
- Received compliments daily for delivering above and beyond what the customer asked.
- Knowledge of how to execute every position perfectly with ability to guide others.

Education

2018-06

2017-06

2018-01 - The Tech Academy, Software Development

Software Development bootcamp training with more than 800 hours of instruction and hands-on work in: Fundamentals of Computer Science, HTML/CSS, JavaScript, C#, ASP.NET MVC, web application development, object-oriented programming, Agile/Scrum, source control, relational database design and management, SQL programming, and Entity Framework(Graduated).

2017-01 - Portland State University, Health Sciences

Have a passion for health/helping people that are in pain. Chose to switch to Software Engineering to learn how to create my own health solutions.