Justin Wynkoop

Software Developer

Personal Info

Phone

765-639-6982

E-mail

justinxwynkoop@gmail.com

LinkedIn

linkedin.com/in/justin-wynkoop-

5a4864162/

GitHub

github.com/justinxwynkoop

www

justinwynkoop.com

Programming Languages (Proficient)

HTML / CSS

Java

C# / ASP.NET

SQL

Python

Javascript

Programming Languages (Familiar)

Unreal Engine

PHP

Ruby

Business Skills

Communication

Leadership

Creativity

Highly organized, detail-oriented individual striving to help a company further its progress and achieve its mission. I'm a student with the understanding that we're learning in this industry for life, and I'm driven to learning new technologies.

Experience

2017 - SERVER

present

Outback Steakhouse

- · Provide the perfect service experience for every guest.
- · Adhere to timing standards for projects and services.

2012 - CORRECTIONAL OFFICER

2015

New Castle Correctional Facility

- Complied with and enforced security procedures for keys, equipment and supplies.
- Successfully restrained and controlled inmates when circumstances deemed it necessary.

Education

2015 - Ball State University, B.S. Computer Science

2019

- Dean's List
- National Cyber League

Projects

BUG TRACKING SYSTEM

Enables a tester to create a bug ticket into a database. Allows the manager see a list of bugs reported by the tester and distribute a bug report to a developer. Once the developer fixes the bug it will delete from the database. The administrator can create a user and gives them their own username and password to log into the system.

ITUNES LOOKUP

Using the iTunes Search API the user can search for an artist and find a list of albums or songs with a link to more information about that certain album.

IN-CLASSROOM DATA COLLECTION

Using PHP and Konva.js library a user can create a classroom layout from one of the classrooms at Ball State University and save the layout to a database.

Multiple saved layouts can be animated so the user can see how the objects and the students have moved throughout the classroom.

FOUR IN A ROW

A version of Connect 4 created using javascript that allows two players to play against each other.