Kyle Blair



Profile

I am a driven undergraduate Computer Science student seeking a job or internship to continue expanding my knowledge and capabilities. I thrive in fast-paced environments and excel at multitasking. My exceptional problem-solving skills and ability to learn quickly enable me to adapt to any challenge. Additionally, I provide excellent communication skills, facilitating smooth workflow and service delivery with both clients and coworkers.

Currently, I am most proficient in C#, Python, HTML, and MySQL. I have consistently been named on the honor roll at Western Oregon University and made the Dean's List one term. I am enthusiastic about entering the industry and applying my knowledge to real-world applications. The opportunity to say "I made that" has been incredibly rewarding, and I look forward to contributing to projects of greater importance and scale.

Skill Set

Languages: C, C#, Python, JavaScript

Client-Side: JavaScript, CSS, HTML, JSON

Server-Side: C#, Node.js

Libraries: jQuery, Bootstrap5

Frameworks: .Net Core, ASP.NET MVC

Databases: MS SQL Server, MongoDB, MySQL

Tools: Visual Studio, Visual Studio Code, Git, GitBash, GitHub

Applied Concepts: OOP, Modularity, UX Design, Normalization, Data Validation,

Dynamic Programming

Projects

Airline Reservation Website

- Has multiple pages for reservations, checking in, and seeing a list of available flights.
- Created using the MVC Framework with JS, HTML, C#, CSS, and Bootstrap

Random Team Generator

- Creates random teams of a specified size with given names and generates random team names.
- Created using the MVC Framework with JS, HTML, C#, CSS, and Bootstrap

Movie Database

- This website allows you to search an actor and be returned movies they were a part of.
- Created with the MVC Framework and incorporated a local Database that I created and populated with movie information given to us in Azure Data Studio.
- The database was populated with over 100,000 entries.

Movie Search Web Application

- Integrates TMDB's API for user search to display the Poster, Title, Summary, and other information matching the search criteria.
- Created using C#, HTML, CSS, Bootstrap 5, JavaScript, LINQ, jQuery, the ASP.NET MVC
 Framework, and Git.

Education

Western Oregon University

• Bachelor of Computer Science | Expected Graduation: June 2025

• Cumulative GPA: 3.68

Relevant courses: Web Development, Database Management, Software Design & Testing,

Algorithms, Data Visualization, Cyber Security & Professional Practices

Work Experience

Primary Cook, Momiji's

Monmouth, OR | March 2024- Present

- Prepared and cooked high-quality meals in a fast-paced kitchen, adhering to recipes, presentation standards, and portion control.
- Managed food inventory by tracking stock levels, rotating products, and minimizing food waste to ensure efficiency.
- Handled high-volume meal services, delivering food orders promptly while maintaining quality standards.

Assistant Manager, Jersey Mike's

Salem, OR | November 2020 - November 2023

- Supported the recruitment process, including conducting interviews, hiring, terminations, and onboarding new team members.
- Open/Closed the business and managed the money, bank deposits, and breaks.
- Manged the Business' inventory, orders, invoices, and schedules accurately inputting the data and avoiding availability conflicts.
- Handled store cash and customer payments accurately.
- Communicated with customers to address issues and ensure satisfaction.