# **Kaleb Lindon**



# **Profile**

I am an eager undergraduate Computer Science student seeking a job or internship to deepen my expertise in the field. My adaptability allows me to quickly learn any necessary skills and technologies to address challenges effectively. I value strong communication and thrive in collaborative environments.

I am proficient in C++, C#, JavaScript, and HTML, and have consistently been named to the honor roll at Western Oregon University. As a diligent and enthusiastic individual, I am excited to enter the industry and expand my technical skill set. I ensure all assigned tasks are completed efficiently and with great attention to detail.

## Skill Set

**Languages:** C, C++, C#, JavaScript, Ruby, Assembly

Client-Side: JavaScript, CSS, HTML5, 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, Unity

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

**Dynamic Programming** 

# **Projects**

## **Oregon Game Project Challenge (Season 14)**

- Worked in a small team to design a video game within a few months
- Used C# and Unity to make a 2D platformer
- Won Best Story and Theme award in Season 14

#### **Password Saver Website**

- Worked in a small team to design a video game within a few months
- Used C# and Unity to make a 2D platformer
- Won Best Story and Theme award in Season 14

#### **Movie Database**

- Worked in a small team to design a video game within a few months
- Used C# and Unity to make a 2D platformer
- Won Best Story and Theme award in Season 14

## **Movie Search Web Application**

- Integrated 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: **3.82** 

Relevant courses: Web Development, Database Management, Software Testing, Algorithms

**Data Visualization** 

# Work Experience

#### **AVID Tutor, Whiteaker Middle School**

Keizer, OR | February 2024 - Present

- Helped set students up for future college success
- Effectively interacted with students, resolving issues
- Served as a good role-model for students
- Assisted students who needed help, allowing them to learn new concepts without outright giving them answers

#### **Student Helper, CTEC**

Salem, OR | July 2021 - August 2021

- Taught game design concepts to elementary and middle school students
- Supervised students
- Helped students create their own board games using the concepts they learned

### Activity Overseer, Bauman's Farm and Garden

Gervais, OR | September 2018 - October 2018 | September 2019 - October 2019

- Assisted customers in an information booth
- Set up games such as laser tag and taught customers how to play
- Resolved any conflicts that came up
- Worked a cash register and weighed pumpkins for customers