Kaleb Taylor

■ taylorkaleb16@gmail.com 🛘 9053808624 📤 http://kalebtaylor3.github.io/

SUMMARY

An experienced game developer with a strong background in Unity and C# programming. With over 4 years of experience, I have worked on various projects ranging from mobile games to VR experiences. I possessing expertise in developing gameplay systems, managing resources, and collaborating effectively in small-large teams. Highly skilled in project management, problem-solving, and time management, I ensuring that projects are completed on time and within budget. I am passionate about creating engaging games that challenge players and leave a lasting impression.

RELEVANT WORK EXPERIENCE

Customer Service Representative

U-Haul

April 2022 - Present, St. Catharines, Ontario

- · Assist an average of 50 customers per day with their moving and storage needs via phone, email, and chat.
- · Achieve a 95% customer satisfaction rating by handling customer complaints and finding solutions to ensure their satisfaction.
- · Process an average of 20 truck, trailer, and storage unit reservations per day while providing pricing and availability information.
- · Provide guidance to customers on the safe and effective use of U-Haul's products and services.
- Promote additional services and products to meet customers' unique needs.

Freelance Web Developer

Taylord Media

March 2019 - December 2022, Remote

- · Developed and maintained custom websites for small businesses and individuals using HTML, CSS, JavaScript, and PHP.
- · Collaborated with clients to identify their needs and deliver high-quality, user-friendly websites that met their requirements.
- · Managed all aspects of the web development process, including design, coding, testing, and deployment.
- · Utilized content management systems such as WordPress and Joomla to create and manage website content.
- · Improved website functionality and user experience by incorporating responsive design and accessibility standards.
- Successfully completed 10+ web development projects.

PROJECTS

Beyond Dark

Mortal Mind Games · January 2023 - April 2023

- · Oversaw the development of all gameplay systems
- · Utilized the Unity engine and wrote code in C# and HLSL to implement game mechanics, user interfaces, and visual effects.
- · Collaborated with artists and designers to integrate 3D models, animations, and sound effects into the game.
- · Conducted regular playtesting and debugging to identify and resolve issues and improve overall gameplay experience.
- · Led the programming team to overcome challenges and meet project timelines
- $\cdot \ \, \text{Contributed to the development of a game that received positive feedback and showcased the team's skills and creativity.}$

Children Of The Crystal

Room8Studios · January 2022 - April 2022

- · Led the development of the project
- · Utilized advanced programming techniques, such as writing shaders, to achieve the game's stunning visuals and immersive gameplay.
- · Managed and coordinated a team of designers and artists, ensuring that their efforts were aligned with project timelines and goals.
- Overcame challenges related to rapid development and limited resources to deliver a highly polished game that received positive feedback from players and industry professionals.
- · Demonstrated advanced skills in C# programming and project management, gaining valuable insights into team coordination, time management, and problem-solving.
- · Developed a game that showcases expertise in programming and ability to lead a team to achieve a common goal.

Zombie Outbreak

Independent · August 2021 - August 2021

- · Worked as a team with one other student developer, for the Brackeys 'Chaos' game jam challenge (made in 5 days)
- · Used Unity engine and wrote code in C# to create an immersive game that challenged players to protect their troops from a zombie invasion
- · Incorporated various gameplay systems such as base building and resource management to make the game exciting and engaging
- · Managed the development of critical game systems including resource management, the wave system, troop system, turret system, and spawning system
- · Managed time effectively to ensure that the game's systems were developed efficiently and within the game's scope
- $\cdot \textit{ Gained valuable experience in Unity development, improved skills in C\#\ programming, and\ honed\ ability\ to\ work\ collaboratively\ with\ others}$
- · Effectively managed time to maximize productivity and ensure the successful completion of the game within a limited timeframe

EDUCATION

3 Year Advanced Diploma Niagara College · Welland, Ontario · 2023

High School DiplomaDenis Morris Catholic High School ⋅ St.Catharines, Ontario ⋅ 2019

SKILLS

C#, C++, HTML, CSS, JavaScript, PHP, JSON, SQL, Unity Engine, Unreal Engine, 3d Modeling, Animation