Creating a portfolio website that effectively showcases your skills in game development and machine learning is a fantastic idea! A modern and engaging layout can make a strong impression on potential employers. Here's a suggestion for a neat and captivating portfolio website design:

**1. Clean and Minimalistic Design:**

* Start with a clean and clutter-free design. Use a neutral color palette with subtle accents that match your personal branding.
* Keep the layout simple and organized, making it easy for visitors to navigate and find information.

**2. Hero Section:**

* Incorporate a captivating hero section at the top of the page. This could include a dynamic background image related to gaming or machine learning.
* Overlay your name, a concise tagline, and a call-to-action button (e.g., "View Projects" or "Learn More") that leads visitors to your work.

**3. Project Showcase:**

* Create a visually appealing grid or carousel that showcases your game development and machine learning projects.
* Include high-quality screenshots, brief descriptions, and links to each project. Highlight the technologies and tools you used for each project.

**4. About Me:**

* Dedicate a section to introduce yourself. Share a professional yet friendly photo along with a short bio that highlights your passion for game development and machine learning.
* Mention your bootcamp experience, relevant education, and any notable achievements.

**5. Skills and Expertise:**

* Create an interactive section that displays your technical skills. You can use icons or graphics to represent different areas such as programming languages, frameworks, and tools.
* Consider adding a visual representation of your proficiency level for each skill.

**6. Testimonials and Achievements:**

* Showcase testimonials from mentors, colleagues, or clients who can speak to your skills and work ethic.
* Highlight any awards, certifications, or significant accomplishments related to game development and machine learning.

**7. Blog or Learning Resources:**

* If you plan to share your insights or experiences, consider adding a blog section or resources related to game development and machine learning.
* This can demonstrate your expertise and dedication to staying current in the field.

**8. Contact Information:**

* Provide clear contact details, including an email address and links to your professional social media profiles (LinkedIn, GitHub, etc.).

**9. Interactive Elements:**

* Incorporate subtle animations or interactive elements to engage visitors and create a memorable experience.

Remember, the key is to strike a balance between creativity and professionalism. Your portfolio website should reflect your personality and expertise while being user-friendly and informative for potential employers.

As you progress in your bootcamp program and add JavaScript and other features, you can enhance your portfolio's interactivity and functionality. Good luck with your portfolio design and your journey in game development and machine learning!

“The day science begins to study non-physical phenomena, it will make more progress in one decade than in all the previous centuries of its existence.”   
― Nikola Tesla

I am a software developer who loves to code! As a father of two, I enjoy time with my family and

                traveling.

                <br>

                <br>I am a graduate of <a href="https://www.learncodinganywhere.com" target="\_blank">The Tech

                    Academy</a>’s Software Developer Boot Camp, and trained and experienced in the following web and

                programming languages: HTML, CSS, JavaScript, SQL, C# and more.

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                <br>I am a full-stack developer and would love to work with you on your project. <a

                    href="#Contact">Contact</a> me below!

Hello there, I’m Brandon Hawley, a passionate software architect and game enthusiast on an endless quest to turn imagination into reality! I enjoy the challenges and creativity presented in software development. I love spending time with my family of 3 and exploring new areas of computer science and astrophysics. I believe imagination and creativity and some of the greatest human traits.

Hello there! I’m Brandon Hawley a dedicated father of four, expert software architect, aspiring scientist, artist, and game enthusiast. I believe creativity and imagination are some of our greatest gifts as humans; my passion in life derives from this very idea. I dream to further human development, improve the human condition, write narratives and create works of art that inspire humanity.

***“Intelligence without creativity is lost.”***

Equipped with a rich tapestry of skills, I've ventured across many diverse landscapes of software development. Vanquishing C++, C#, Java, Python, and more, my creative pulse thrives with challenge. The greatest tool I have But my real love comes from creating crafting intricate narratives and immersive experiences using Unreal Engine and Unity Engine. The symphony of challenges posed by these languages fuels my passion, driving me to conquer every intricacy they offer. As I wield these tools, my palette expands to include Blender for captivating visual creations. While my journey includes web development prowess in HTML, CSS, and JavaScript, it's my love affair with Unreal Engine that takes center stage, breathing life into my now tangible dreams. Igniting my fervor for crafting interactive worlds.

With a keyboard as my trusty sword, I embark on magnificent adventures in the worlds of code. Each castle, the challenges I face for every new language. The dragons above, the errors that seem mythically elusive. But, as my skill tree grows, the expansiveness of new worlds open their doors. What used to challenge become mere tools in my arsenal; the languages, like languages of ancients, empower me to craft experiences that captivate and amaze.