

Eric Joe Evangelista

Software Engineer

262 Stadium Drive N #16, Monmouth OR 97371

LinkedIn: [linkedin.com/in/eric-joe-evangelista](https://www.linkedin.com/in/eric-joe-evangelista)
ericjoeevangelista670@gmail.com | 425-215-3691

ABOUT ME

Highly skilled and detail-oriented software engineer with educational experience in designing, developing, and deploying applications. Proficient in multiple programming languages, software development methodologies, and database management systems. Strong problem-solving skills and ability to work effectively in a team-based environment.

SKILLS

Languages: JavaScript, HTML, CSS, Python, SQL, C#

Technologies: Rest APIs, MVC, ASP.NET, Entity Framework, Docker, Git, Azure, Visual Studio, Visual Studio Code

Methodologies: Agile, Test-Driven Development, Behavior Driven Development, Database Design, Requirements Engineering, Data Structures, SOLID, SCRUM

Soft Skills: Leadership, Communication, Problem-solving, Critical Thinking, Empathy, Adaptability. Organization, Debugging,

EDUCATIONAL BACKGROUND

Western Oregon University, Monmouth OR

Bachelor of Computer Science

Expected June 2024

- Built a website with **C#**, **ASP.NET**, in an **MVC** framework, and interfaced with an API, with unit tests.

PROFESSIONAL EXPERIENCE

DICE Pacific – Web Developer

September 2023 - Present

- Proficient in .NET and C# for robust backend development, ensuring functional and efficient client websites.
- Frontend excellence using HTML, CSS, and Bootstrap to create visually appealing and responsive user interfaces.
- UI/UX design mastery, collaborating with clients to translate concepts into captivating website designs.
- Proven ability in client collaboration, conducting meetings to discuss aesthetics, layout, and font choices.
- Successfully integrated logos, ensuring consistent branding across all elements of client websites.
- Currently developing the client's website, showcasing commitment to delivering a high-quality product through ongoing development.

Ron Wilson Center, Monmouth OR – Direct Support Professional

November 2022 - Present

- Demonstrated exceptional communication skills to effectively diffuse and deescalate clients dealing with mental health and behavioral challenges and ensuring positive interactions.
- Proven ability to problem-solve efficiently in high-pressure environments, contributing to smooth operations and client satisfaction.
- Rapidly adaptable and adept at applying learned communication techniques post-meetings, enhancing client interactions and relationship building.
- Collaborated seamlessly within a team-oriented environment, playing a crucial role in ensuring the success of daily client engagements.
- Assumed responsibility for scheduling and escorting clients to appointments, demonstrating reliability and commitment to their well-being.
- Meticulously documented detailed accounts of clients' daily activities, maintaining accurate and organized records.

- Recognized and honored with the prestigious "DSP of the Year" award, highlighting outstanding dedication and contributions to the field.

Parent Success Network, Remote – *Marketing Designer & Creator*

July 2022 – August 2022

- Spearheaded the creation of captivating flyers by seamlessly integrating creativity, effectively tailoring content to resonate with diverse audiences, and ensuring the delivery of compelling information.
- Utilized design skills to meticulously organize layout elements, including text, font selection, color schemes, and images, resulting in visually striking and cohesive promotional materials.
- Applied creativity to craft engaging messaging that invites people, leveraging a keen understanding of various backgrounds and preferences.
- Maintained open communication with supervisors throughout the design process, actively seeking and incorporating feedback to refine and enhance flyer samples.
- Successfully navigated the iterative approval process, presenting well-crafted samples to supervisors and delivering final products that met or exceeded expectations.

SOFTWARE ENGINEERING PROJECTS

Full Stack Engineer – *Time Finder Application*

September - December 2023

- Developed a web application in ASP.NET Core MVC, using C#, .NET 7.0, JavaScript, CSS, HTML, and Bootstrap to efficiently identify suitable meeting times for multiple individuals.
- Leveraged Bootstrap for a visually appealing interface and utilized JavaScript, CSS, and HTML for enhancing user interaction and experience.
- Implemented server-side calculations in C# for computing free time slots based on user-input busy schedules.
- Ensured strong typing in views and implemented input validation techniques to handle errors effectively.
- Demonstrated problem-solving skills in developing both functional requirements and intuitive UI/UX.
- Conducted comprehensive unit tests using NUnit, encompassing functional requirements and various edge cases to maintain software quality.
- Met project deadlines while adhering to specified requirements and workflow standards.

Full Stack Engineer – *Search Feature & Information Page*

- Built Streaming Database using provided data model and executed database scripts for setup.
- Developed an ASP.NET Core MVC web app, ensuring functional build and run capabilities.
- Established EF Core with repository pattern, linking Data and Logic Layers, while adhering to naming conventions.
- Designed a welcoming home page, providing project information and removing default template content.
- Implemented a separate page (/home/info) to display database insights using Bootstrap for styling.
- Executed diverse LINQ queries to present information about shows, genres, directors, and show attributes.
- Met requirements, understanding limitations in applicable unit testing and JavaScript testing.
- Submitted code to private repository, followed proper version control practices.

Full Stack Engineer – *Movie Finder Web Application*

- Created a responsive ASP.NET Core MVC web app with AJAX for single-page functionality.
- Integrated TMDB API with server-side authentication for movie data retrieval and presentation.
- Implemented REST-like endpoints to fetch movie summaries and details using JSON and AJAX.

- Ensured secure handling of API keys and sensitive data, complying with TMDB's terms.
- Built search and modal components to showcase movie details, focusing on concise and user-friendly displays.
- Conducted unit tests for runtime and release date transformations within the application's logic layer.
- Thoroughly tested application functionality, validating responses to simulated authentication and network issues.

Full Stack Engineer – *Brewed Beans Web Application*

- Participated in collaborative team sessions for requirements, UI, database design, and software modeling.
- Implemented individual solutions post-team discussions and planning.
- Successfully developed two distinct features based on Behavior-Driven Development (BDD) criteria.
- Integrated C# testing with NUnit, emphasizing Repository/Service layers and JavaScript functionality.
- Deployed the project on Azure, maintaining continuous deployment after each feature update.
- Designed and executed functionalities for displaying company information on the home page and real-time visualization of live orders.
- Set up a RESTful endpoint for receiving live orders from different delivery locations.
- Designed an AJAX-based interface for seamless updates and displayed comprehensive order details, including fulfillment status indicators.
- Developed functionalities for station-specific item fulfillment, focusing on internal operational efficiency and order management.