Anthony Almanza

https://www.linkedin.com/in/MarkAnthonyAlmanzaJr/ AnthonyAlmanza.com | 432-631-3071 | Anthony.Almanza8@gmail.com

TECHNICAL SKILLS & LANGUAGES

<u>Proficient:</u> <u>Frameworks:</u>

C#, Javascript, HTML, CSS, NET, .NET Core, Angular, MVC, NUnit, LINQ, Jasmine, NgRx, WebdriverIO

<u>Familiar:</u> Other

Java, C++, SQL, Ruby, Go Microsoft Azure, Agile, Feature Toggles, Git, Github, Jira, Node.js, Postman, RabbitMQ,

RESTful Services, Scrum, Splunk, Unity, Unreal Engine

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER: *Microsoft; Microsoft Mesh*

(March 2022 - March 2024)

- Collaborated with an external team to develop a chat feature within a **Unity** application, integrating their data to enhance emoji support for a **virtual reality environment**.
- Adapted and implemented whiteboard functionality in **Unity** for use in a virtual reality environment.
- Implemented **automated tests** to support the maintenance and optimization of avatar rendering, utilizing custom LOD settings to minimize internet data traffic.
- Automated unit testing, build management, and **performance** benchmark analysis using **PowerShell** in the **Azure** build pipeline, ensuring stable build sizes.
- Contributed to the development of a multiplatform Unity application tailored for **Meta Quest**, **Windows**, and **WebGL** within a supportive team environment.

SOFTWARE ENGINEER: Fisher Investments

(July 2021 - March 2022)

• Created multiple back-end microservices to consume data from **RabbitMQ**, and process the data for internal use within the company.

FULL STACK SOFTWARE ENGINEER: Charles Schwab

(July 2018 - July 2021)

- Created and deployed multiple **RESTful** web services using **C#/.NET Core** into cloud environments.
- Managed development and coordinated external team collaborations for microservice integration.
- Boosted microservices performance by 300% through asynchronous tasks and parallelization.
- Created and maintained a front-end application utilizing Angular, and NgRx.
- Enhanced project efficiency and team collaboration by building and maintaining **CI/CD** pipelines in an **Agile** development environment using Bamboo.
- Applied Behavior-Driven and Test-Driven Development methodologies to enhance the development process.
- Migrated the front-end test suite from Ruby to WebdriverIO.
- Acted as the **release engineer** for multiple front-end and backend application deployments.
- Engaged with product managers and stakeholders to ensure frequent and high-quality releases.
- Implemented Feature Toggles to safely introduce new features in production environments.
- Ensured web application compliance with high accessibility standards, incorporating tools like screen readers.
- Collaborated with the analytics team to provide essential data and assisted in creating **Splunk** dashboards and alerts, enhancing decision-making and measuring **Key Performance Indicators** for our product's future.

SOFTWARE ENGINEER: FDM Group (November 2017 - June 2018)

IT SUPPORT TECHNICIAN II: Midland Memorial Hospital (April 2017 - September 2017)

EDUCATION

Bachelor of Science in Computer Science: *University of Texas of the Permian Basin*

(Fall 2014 - Spring 2017)