ERIC SALDIVAR

software engineer

esaldivar1214@gmail.com | (512) 757-7769 | linkedin.com/in/esaldivar1214/

PROFESSIONAL SUMMARY

Results-driven Software Engineer with over 4 years of experience specializing in building scalable web applications that drive user engagement and growth. Proficient in developing robust, high-performance web experiences that prioritize reliability and usability. Demonstrated track record of leveraging cutting-edge technologies to enhance user satisfaction and expand user base. Passionate about delivering innovative solutions that exceed expectations and drive business success.

TECHNICAL SKILLS

Languages: Javascript, Typescript, .Net

Frameworks/Technologies: React, Angular, Redux, RxJs, CSS, SCSS, .NET

Tools: Jest, Cypress, React Testing Library, Jasmine, Karma, Sonarqube, Docker, Azure DevOps

Databases: MySQL, MongoDB

Other: CI/CD, Agile methodologies, RESTful API development, Git

EXPERIENCE

Rush Enterprises | Software Engineer

Remote - December 2022 - Present

- Spearheaded the development of a robust e-commerce website utilizing .NET MVC; improved user interface and functionality, resulting in a 35% increase in customer engagement and a 20% boost in online sales within the first six months post-launch.
- Optimized product reliability by spearheading on-call operations; monitored and resolved downtime and interruptions, reducing
 system downtime by 40% and enhancing overall user experience, as evidenced by a 50% increase in positive customer feedback
 within a year.
- Pioneered the design and implementation of a reusable code framework for services, UI, and test cases, reducing development time by 30% and increasing code reusability by 50%, thereby accelerating product delivery and improving overall software quality.
- Collaborated with key stakeholders to gather and analyze user requirements, leading cross-functional teams to design and implement new features that improved user satisfaction by 25% and increased platform functionality, streamlining operational efficiency by 15%.
- Enhanced project efficiency by leading the breakdown of large work items into manageable tasks during scrum ceremonies, improving estimation accuracy by 30% and increasing team delivery speed by 20%, thereby ensuring timely project completion.
- Transformed complex designs into fluid user interfaces with minimal oversight, documenting critical dependencies, resulting in a 40% improvement in UI responsiveness and a 25% reduction in maintenance time due to increased documentation clarity.

MindBody | Software Engineer

Remote - October 2021 - October 2022

- Led the development and deployment of a SaaS platform for fitness and wellness tracking, resulting in a 40% increase in user engagement and a 25% improvement in customer retention through personalized health insights and seamless integration with wearable devices.
- Championed the adoption of engineering best practices, significantly enhancing testing protocols, Azure DevOps CI/CD integration, and system architecture; implemented automation techniques that increased deployment efficiency by 35% and reduced error rates by 20%.
- Facilitated mentorship and supervised onboarding for interns and transitioning engineers in front-end technologies, resulting in a 30% increase in productivity and a seamless integration process, as evidenced by a 25% reduction in onboarding time and positive feedback from team members.

PUBLIC TALKS AND PUBLICATIONS

<u>JavaUnscripted</u> | Podcast Host | Anchor.fm | June 2021 - April 2023 <u>Single Sprout Speaker Series - Serverless-Lambda (AWS)</u> | October 2021

VOLUNTEERING

<u>Veteran Mentor - Veterati - Professional Veteran Mentorship</u> | 2022

MILITARY SERVICE

United States Air Force | Computer Administrator | August 2003 - September 2007

Texas Army National Guard | Finance | August 2012 - July 2018

EDUCATION AND CERTIFICATIONS

Texas State University | Bachelor's Degree | San Marcos, Texas