TRAVIS BURNS

Eugene, OR | travisjb0@gmail.com | LinkedIn

SUMMARY

Full Stack Software Developer with production experience in C#, Blazor.NET, and ASP.NET MVC, coupled with a solid foundation in agile workflows and UI/UX debugging. Demonstrated success during a 6-month capstone and a 3-month industry internship, contributing to live system deployments. Proven ability to deliver scalable code and optimize web performance while collaborating effectively in both team and remote settings.

EDUCATION

Lane Community College Jun 2025

AAS, Software Development

- Achievements: Completed 6-month capstone project and 3-month internship as graduation requirements
- Coursework: advanced .NET, C#, SQL, Web App Dev, System Design, Agile methodologies

University of Oregon Jan 2018

Bachelor of Science, Art & Technology

PROFESSIONAL EXPERIENCE

Trifoia Apr 2025 - Jun 2025

Software Developer Intern

Eugene, OR

- Developed an access request system using Blazor, Razor, and dependency injection, streamlining onboarding and supporting responsive design principles.
- Migrated the production database from Azure to MonsterASP.NET using SQLPackage CLI with zero downtime, ensuring smooth back-end integrations.
- Integrated AWS SES for admin/user email templates, overcoming legacy formatting limits in Blazor while supporting front-end functionality.
- Resolved 30+ UI/UX issues across 15+ views using browser dev tools and Radzen customization, enhancing debugging processes and promoting seamless user experience.
- Documented features in GitHub READMEs and presented work to leadership, reflecting strong communication and remote collaboration practices.

Lane Community College

Feb 2025 - Jun 2025

Software Developer (Capstone Project)

Eugene, OR

- Built a peer review platform in a 3-person Agile team with sprint ownership and GitHub workflows, focusing on responsive web design and enhanced usability.
- Designed backend architecture using Entity Framework and MySQL, implementing dashboards and review flows that supported robust data management.
- Implemented role-based authentication with ASP.NET Identity for Admin, Instructor, and Student roles, reinforcing secure and scalable functionality.
- Applied UX feedback to improve navigation, form validation, and interface consistency, contributing to better website performance and design strategies.
- Presented the project to client and faculty; received approval for future departmental use, demonstrating effective communication and remote collaboration.

TECHNICAL SKILLS

- Languages: C#, JavaScript, TypeScript, Python, SQL, Visual Basic
- Frameworks: .NET, ASP.NET, Blazor, React.js, Next.js, Node.js, Express.js
- Web Development: HTML, CSS
- Databases: SQL Server, MySQL, MongoDB, PostgreSQL
- Tools: GitHub, GitKraken, Azure, MonsterASP.NET, Tableau, Power BI
- Practices: Agile, OOP, Behavior-Driven Design

CERTIFICATIONS

• Lane Community College Certifications: Front End (Jun 2024), Mobile Dev (Jun 2024), Database Mgmt (Jun 2025)

HONORS

• President's Student Leadership Circle Lane Community College (Feb 2025)