

Dominic Wegrzynowski

716-785-2948 · dominicwegrzynowski@gmail.com · dominicwegrzynowski.dev
Knoxville, TN

SOFTWARE DEVELOPER

SKILLS

C# .NET Core / .NET Framework Blazor / MVC / Web API	SQL Entity Framework JavaScript	CI / CD (Railway, Azure DevOps) React / Redux HTML / CSS / Bootstrap
--	---------------------------------------	--

PROFESSIONAL EXPERIENCE

FIRST

September 2022 - Present

Applications Software Developer | Remote

- Designed and developed new features for customer-focused .NET Framework and .NET Core applications using C# in an Agile environment.
- Collaborated with stakeholders, business analysts, and developers to gather and refine requirements.
- Spearheaded a codebase knowledge transfer of a React/.NET Core application from an external development team, ensuring smooth project continuity.
- Participated in code reviews through Azure DevOps, maintaining high standards for code quality and architecture.
- Wrote and optimized complex MySQL queries and stored procedures to support application functionality.
- Led the development of a reporting feature for the payment engine, enhancing user insights and customer experience.
- Actively contributed to sprint planning, ticket grooming, and retrospectives using tools like Teams and Jira to ensure effective project delivery.

Portfolio Project: Software Development Project Tracker

December 2021 - August 2022

Independent Development

- Designed and developed an end-to-end web application for companies to effectively manage and track software development projects.
 - Implemented role-based authorization to provide secure access control for administrators, project managers, and team members.
 - Administrators: Create and manage projects, assign project managers, invite new members, and manage member roles.
 - Project Managers: Assign developers, prioritize tasks, and monitor ticket progress.
 - Team Members: Collaborate through comments, upload attachments, and receive email notifications.
 - Leveraged C#, .NET 6 MVC, and Entity Framework Core to build a scalable and maintainable backend.
 - Transformed a JavaScript template into a polished, professional application, integrating dynamic features and presenting data visually with Chart.js to enhance interactivity and user experience.
-

EDUCATION

Buffalo State College
Computer Information Systems

2018 - 2020