
SKILLS AND OTHER

Programming Languages: C#, JavaScript, ES6+, CSS3, HTML5, TypeScript

Databases: Microsoft SQL Server, PostgreSQL, T-SQL, Azure SQL, LINQ, Entity Framework Core

Frameworks: .NET Core, ASP.NET Core MVC, jQuery, Angular 7+, NgRx, Jasmine, Kendo Grid

Other: Git, CI/CD, Jenkins, RESTful API, HTTPS, Azure, Postman, IIS

PROGRAMMING PROJECTS

- **ClassRoom Tracker ASP.NET Core MVC Azure** – This application is used for tracking student information. I created the models using C# then used Entity Framework to create tables on a Microsoft SQL Server. Hosted application on Microsoft Azure using App Service and migrated the database to an Azure SQL Server & Database.
- **Ecommerce App RESTful ASP.NET Web API W/ Angular** – Created models using C# and used Entity Framework Code First Approach to create backend tables. Implemented ASP.NET Identity for login and registration. Added Paging, Sorting, Searching and Filtering on .NET API. Accepting payments via Stripe API using the new EU standards for 3D secure. Created FE using Angular

EMPLOYMENT

Azure Support Engineer

Microsoft (Contractor)

June 2022 - October 2022

Remote

- Strategic Project Execution – Own project-level Azure issues and actively drive them towards resolution whilst ensuring support and engineering readiness for key milestones.
- Case Ownership – Directly own a subset of customer support cases from end to end. Deliver a great customer support experience. Continuously grow Azure technical skills.
- Collaborating with other product team members to create secure, reliable and scalable software solutions
- Providing application support to software running production (Azure App Service, Azure SQL, Service bus, EventHub)

Application Support Engineer

Inovalon

March 2022 - Present

Remote

- Performing analyses on software application functionality and suggesting improvements. - Liaise with Operations, Networks and Database teams to resolve application issues.
- Work with support team to prioritize and schedule support activities.

Software Engineer

Personal Projects

March 2021 - Present

Remote

- Developed and maintain SDLC of Trip Keeper which is a ASP.NET Core MVC app used for storing drivers trip information. Currently hosted on Microsoft Azure and uses an Azure SQL Database. Designed the UI/UX.
- Created E-Commerce .NET & Angular application with RESTful APIs using C#, TypeScript, Microsoft SQL.
- Invest time into researching new technologies and best practice coding approaches.

EDUCATION

Portland, OR

The Tech Academy

Aug 2021 – Jan 2022

- Completed 800 hours of hands-on programming experience and learned computer science fundamentals.
- Course included: C#, .NET Core, ASP.NET Core, MVC, Entity Framework, JavaScript, HTML, CSS, and SQL.