

# Ivan T

## Middle .NET Software Developer

### SUMMARY

• 3.5+ year IT professional in web development • Experience in development with .Net framework • Responsible, hard-working, result-oriented, creative and communicable, team player • Upper-Intermediate English level.

### TECHNICAL SKILLS

<b>Main Technical Skills</b>	ASP.NET, Microsoft SQL Server, JavaScript, ADO.NET, T-SQL, SQL, Azure, Biztalk Server, Design patterns, SOLID principles, Angular, AWS ElasticSearch, Entity Framework, Winforms, ReSharper, LINQ
<b>Programming Languages</b>	C#, JavaScript
<b>.NET Platform</b>	ADO.NET, ASP.NET, Azure, Entity Framework, LINQ, .NET
<b>JavaScript Frameworks</b>	Angular
<b>Databases &amp; Management Systems / ORM</b>	AWS ElasticSearch, Microsoft SQL Server, SQL, T-SQL
<b>Cloud Platforms, Services &amp; Computing</b>	Azure
<b>Amazon Web Services</b>	AWS ElasticSearch
<b>Methodologies, Paradigms and Patterns</b>	Design patterns, SOLID principles
<b>Third Party Tools / IDEs / SDK / Services</b>	ReSharper
<b>SDK / API and Integrations</b>	Winforms

Duration: 10 months

HPI - Developer

Hybrid Process Integration is a process monitoring tool supporting BizTalk applications, Logic Apps, Azure Functions, desktop, web applications and Power Apps. It gives a company the ability to deeply connect enterprise applications to exchange data and orchestrate processes between them, track workflow health and more.

#### Responsibilities:

- Developed new business logic to create tool connectors for desktop and web applications, Biztalk applications, Power apps



- Created Biztalk applications with custom orchestrations, mappings, schemas and deployment projects
- Developed and designed demonstration project consisting of fully functioning ASP .NET Core website + EF Core, Logic App, Azure function and Biztalk application with Service Bus receive port- Designed Azure Build & Release pipelines for the project to automate deployment, created Azure Resource Manager templates
- Worked on creating a complex database with multiple relationships
- Worked on custom configuration support logic
- Performed refactoring and bug fixing

**Technologies:**

- Visual Studio
- .NET Framework/Core/Standard
- MS SQL Server
- Biztalk Server
- Microsoft Azure
- Git

Duration: 5 months

MatterSphere - Developer

Legal matter management software, front end based on MS Office integrations.

Team size: 20

**Responsibilities:**

- Performed many tasks related to the practical application of programming such as implementing new functions/features or fixing program bugs
- Performed tasks related to problem analysis and investigation i.e., spikes and researches
- Implemented scanning module functionality with OCR support
- Worked on application's configurable solution dynamically responding to local culture setups
- Performed refactoring and performance optimization

**Technologies:**

- Visual Studio
- .NET Framework
- MS SQL Server
- Win Forms with Telerik and Infragistics UI controls- Azure DevOps
- Git



Duration: 1 year

Katla Sport - Developer

An internet shopping portal that trades sport goods.

Team size: 10

**Responsibilities:**

- Developed SPA application - front-end (Angular 6) and back-end (ASP.NET WebAPI) using C# and TypeScript
- Developed and supported unit tests (NUnit)
- Developed database schema using Entity Framework code first approach

**Technologies:**

- Visual Studio
- NET Framework
- MS SQL Server
- Angular 6
- TypeScript
- Git

Duration: 1 year

Edge Portal - Developer

Edge Portal is the interface that customers use to manage their devices that they hosted. It is a self-service portal with help desk functionality that provides insight into the health and performance metrics of their hosted devices.

Team size: 15

**Responsibilities:**

- Reviewing old services to rebuild them in modern style and optimizing them in right away
- Discussing requirements, application schema, involved in application design
- Integration with other service
- Discussing requirements with customer
- Writing test cases
- Developing desktop application using Win Forms and WPF

**Technologies:**

- ASP.NET (Framework)
- SQL Server



- AngularJS
- Win Forms
- WPF
- Entity Framework
- ADO.NET

Duration: 5 months

RMSys - Developer

Staff management program based on ASP.NET MVC technology. It is a database, which contains information of clients, projects and employees, including their personal and technical data. The goal of the project is to simplify a process of management participants of the company, their vacations, projects, sick lists, workplaces in the office.

Team size: 11

**Responsibilities:**

- Optimization DB queries
- Developing schedule job for pushing data from databases to AD
- Discussing application schema, involved in application design

**Technologies:**

- ASP.NET Framework
- SQL Server
- Entity Framework
- ADO.NET
- Automapper

