

Shtefan K.

.NET Developer

GENERAL QUALIFICATION

- 6+ years of experience in software development;
- I am a self-motivated person, willing to learn something new, hard-working, able to work under pressure;
- With a huge interest to work and learn for gathering more experiences and knowledge.

Backend:	C#.
Backend Frameworks:	ASP.NET MVC, WEB API, WCF, .NET Core.
Frontend:	jQuery, JavaScript.
JavaScript Library:	Kendo UI of Telerik, React.
Database:	MS SQL Server.
Operating Systems:	Microsoft Windows (XP, Vista, 7, 8, 10), Ubuntu (9,10).
Version Control systems:	TFS, GIT, SVN.
Software development process:	Scrum, Kanban.
CMS:	Microsoft Office 365.
Environment:	Visual Studio, Visual Studio Code, SQL Server Management Studio.

COMMUNICATION SKILLS

- **English** - Intermediate;
- **Russian** - Fluent;
- **Ukrainian** - Native;
- **Romanian** - Fluent.

EXPERIENCE

April 2018 - Present, .NET Developer, QArea

Description: The platform for building professionals to research, configure and download building product data from the building product manufacturers. The market as a product research tool for architects and designers to discover, compare, and download thousands of building products for Revit, AutoCAD, SketchUp, and more - all for free.

Position: Software Developer

Responsibilities: Creating new web applications and databases, implementing features to project, fixing bugs.

Project Team Size: 7 team members.

Tools and Technologies: ASP.NET MVC, .NET Core, C#, Entity Framework, T-SQL, Windows services, Microsoft SQL Server, Visual Studio, Azure Portal, SMTP, Shipstation, Mailchimp.

September 2016 - 2020, Company A

ASP.NET MVC project for comfortable working with many databases that make logistic work easy for people. Include web services, windows services and other.

Involvement Duration: Current working.

Position: Software Engineer, Team Lead.

Responsibilities: Designing the architecture of application and database, implementing features to project, leading, helping in Web client development, fixing bugs.

Project Team Size: 3 team members.

Tools and Technologies: ASP.NET MVC, .NET Core, C#, Entity Framework, T-SQL, Windows services, Microsoft SQL Server, SSRS, TFS, Visual Studio, Visual Studio Code, Kendo UI, React, Dependency Injection.

August 2014 - February 2017, Company B

Big web project with a lot of technologies oriented for business logic.

Involvement Duration: 3 years.

Position: .Net Developer.

Project Team Size: 14 team members.

Responsibilities: Working with DB, implementing new functionality, fixing bugs.

Tools and Technologies: ASP.NET MVC, C#, Entity Framework, AutoMapper, Unity, T-SQL, Windows services, WCF, Visual Studio 2013.

August 2014 - February 2017, Company C

Work with a collection of fully integrated online tools that assist in the sourcing of flexible labor.

Involvement Duration: 2 years.

Position: .Net Developer.

Project Team Size: 23 team members.

Responsibilities: Implementing new features to project, fixing bugs.

Tools and Technologies: ASP.NET MVC, C#, Entity Framework, Code First, AutoMapper, Unity, WCF, Microsoft SQL Server, SVN, Visual Studio 2013.

January 2015 - February 2017, Company D

Work with is a self-service tool that enables new flexible workers to be registered online.

Involvement Duration: 1 year.

Position: .Net Engineer.

Project Team Size: 6 team members.

Responsibilities: Designing the mini architecture, implementing features to project, fixing bugs.

Tools and Technologies: ASP.NET MVC, C#, Entity Framework, AutoMapper, Unity, T-SQL, Windows services, WCF, Microsoft SQL Server, SVN, Visual Studio, Visual Studio Code, Azure Services,.NET Core.

September 2015 - March 2016, Company E

Work with WCF service with realized Web, Android, IOS and Windows Phone clients. This system was developed for the Brazilian insurance company.

Involvement Duration: 8 months.

Position: .Net Developer.

Project Team Size: 6 team members.

Responsibilities: Designing the architecture of WCF service, implementing features to project, helping in Web client development, fixing bugs.

Tools and Technologies: WCF, ASP.NET MVC, C#, Entity Framework, T-SQL, Windows services, Microsoft SQL Server, Git, Visual Studio 2013, Microsoft Azure.

September 2014 - May 2015, Company F

The system for testing students' knowledge based on Microsoft .Net Framework 4.5 with loosely coupled architecture.

Involvement Duration: 9 months.

Position: .Net Developer.

Project Team Size: 2 team members.

Responsibilities: Designing the architecture, implementing features to project, fixing bugs.

Tools and Technologies: ASP.NET MVC, C#, Entity Framework, Code First, AutoMapper, Unity, Web API, WCF, OWIN, Microsoft SQL Server, SVN, Visual Studio 2013.

August 2014 - January 2015, Company G

Self-sufficient project for electronic signing of PDF documents. Working with contracts.

Involvement Duration: 6 months.

Position: .Net Developer.

Project Team Size: 9 team members.

Responsibilities: Implementing new features to project, fixing bugs.

Tools and Technologies: ASP.NET MVC, C#, Entity Framework, AutoMapper, ABCpdf, Unity, T-SQL, Windows services, WCF, Microsoft SQL Server, SVN, Visual Studio 2013.

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EDUCATION

- **2010 - 2015**, Chernivtsi National University, Faculty of Mathematics and Informatics, System analysis, Master Degree;
- **2013 - 2014**, Alexandru Ioan Cuza University, Faculty of Computer Science, Informatics, Bachelor Degree.