Victoria Suponenka

.Net Software Developer

Poznan, Poland | LinkedIn | +48 571941338 | viktoriasuponenko@gmail.com

Software Engineer with 6+ years of professional experience using .Net (C#, ASP.NET MVC, .Net Core), JS (Angular), MS SQL in both enterprise systems (600+ applications) and small projects (4 apps). Created a blog about programming with 1200+ followers. Creating clean, testable (xUnit), non-repeatable code (OOP, Generics) that is well documented (Swagger, Jira, Confluence) and using design patterns (MVC, TDD, DDD, CQRS, Event Sourcing, Command, Date Access, Decorator, etc.) appropriate to encountered problems. I'm a big fan of SOLID, YAGNI, DRY, and KISS in harmony.

Professional Experience

1. DataArt

.Net Software Engineer Healthcare Team

Lviv, Ukraine

Jan 2021 -May 2022

- Overhauled the obsolete legacy source code of two production applications, resulting in increased usability and reduced run time performance by 50%
- Refactored Workflow Eligibility service API to support one new call with a backward compatibility using versioning
- Improved logging for one part of the application that raised testers' work efficiency by $\sim 21\%$
- Implementing required functionality as part of a distributed development team (250+ people) in 5 time zones using C#/.NET, SQL in 43 applications, including unit-testing, debugging, technical analysis, designing

2. OCS Innovation Company (OCSICO®)

.Net Software Engineer

Minsk, Belarus

E-Filing Team Aug 2018 –Aug 2020

- Coded back-end logic using C#/.NET and SQL in almost ten applications, used Angular to develop 3 web
- Checked and validated Address information (SmartyStreets API, USPS Web Tools) by added third-party services that led to 15% usage growth
- Automated a process of checking the information about fillings that saved 10 hours of manual labor each week by writing SQL scripts

3. EPAM Systems

Minsk, Belarus

.Net Software Engineer

May 2016-Aug 2018

- Simplified various processes in legal practice by designed and provided data models in C#/.Net, SQL
- Updated system's stability by writing Selenium functional tests and unit tests that reduced downtime by 34%
- Performance improvement of the application, client-side optimization

4. Alfasoft Minsk, Belarus

Junior .Net Software Engineer

Feb 2015 - Dec 2015

- Developed and maintained delay posting feature in C#/.Net that increased usage by 5%
- Refactored code on .Net by extracting classes and interfaces from large classes to remove 5 tasks from the tech debt

Skills

- Languages: C#, SQL, JavaScript, HTML
- Technologies: .Net Core, MVC, LINQ, Entity Framework, MSSQL, Git, REST, JSON, Angular, xUnit
- Tools: Visual Studio, Visual Studio Code, PowerShell, Jira, Confluence, Azure, Teams, Fiddler, StyleCop
- Methodology: Scrum, Agile

Education

Belarusian State University - Bachelor of Applied Mathematics

Belarus, 2011 - 2016

University of Alberta - Introduction to Software Product Management

Online, 2019

University of Alberta - Software Processes and Agile Practices

Online, 2019