

Diana Shibut

.NET Software Engineer

I am a software engineer with 4+ years of experience in web development. Strong creative and analytical skills. Team player and great communicator. Ready for extraordinary tasks and learning new technologies.

Email shibut.diana@gmail.com

LinkedIn <https://www.linkedin.com/in/DianaShibut/>

Phone +375296148054

Location Minsk, Belarus



Skills Summary

Programming Languages:

C#, SQL, HTML, CSS

Development Technologies:

ASP.NET Core, .NET Framework, WPF, ASP.NET Web API, Windows Forms, ASP.NET, Entity Framework, SignalR, MediatR, LINQ, AutoMapper, Swagger

IDE/Development Tools:

Visual Studio, Visual Studio Code, Jira, Visio, Microsoft SQL Server Management Studio, DbVisualizer

Databases:

MySQL, MS SQL Server, Db2

Version Control System:

GitHub, Bitbucket, Azure DevOps, GitLab

Skills:

Communication, creativity, multitasking

Languages:

English (Intermediate)

Belarusian (Native)

Work experience

.NET Software Engineer

SoftTeco

September 2021 – June 2023

Education

Belarusian State University of Informatics and Radioelectronics

Faculty of Computer Systems and Networks

2018 – 2022

.NET Software Engineer

Alfa-Bank

July 2023 – now

Projects

Facility Management Software

Role: Backend developer

Application type: Web application

Tools, Technologies: ASP.NET Web API, Entity Framework, LINQ, AutoMapper, Swagger, Bitbucket, MS SQL Server, MS SQL Management Studio, Visual Studio 2019

Bank Management Software

Role: .NET developer

Application type: Desktop application

Tools, Technologies: .NET Framework, WPF, Windows Forms, Azure DevOps, Db2, DbVisualizer, Visual Studio 2022

Real-Time Web Application

Role: .NET developer

Application type: Web application

Tools, Technologies: ASP.NET Web API, SignalR, MediatR, Swagger, NUnit, GitLab, Visual Studio 2022

Document Generation Software

Role: .NET developer

Application type: Web application

Tools, Technologies: ASP.NET Web API, Razor Pages, Entity Framework, LINQ, MediatR, Swagger, NUnit, PostgreSQL, GitLab, Visual Studio 2022