



Yevhen Khudoliiv

.NET Developer

Location: Poland/Wroclaw

Phone: +38 093 9569622/+48572710755 **Email:** eugenkhudoliiv@gmail.com

LinkedIn: <https://www.linkedin.com/in/yevhen-khudoliiv/>

WhatsApp: +380939569622 **Telegram:** <https://t.me/yevhenkhudoliiv>

Summary of Qualifications	Highly skilled .NET Developer with 6+ years of experience leveraging Agile and Waterfall methodologies to deliver efficient and collaborative projects. Proven ability to effectively communicate with clients, navigate complex requirements, and perform under pressure. Expertise in web application development using .NET Framework/Core, TypeScript, and related technologies. Strong problem-solving skills and stress resilience.	
Skills	<div>Programming Languages/Technologies<ul style="list-style-type: none">▪ C#, ASP.NET Web API▪ JavaScript/TypeScript▪ HTML/CSS/Sass▪ XML/JSON/YAML▪ PowerShell/Bash/Shell▪ Python</div> <div>Languages<ul style="list-style-type: none">▪ English (B2)▪ Ukrainian (native)</div> <div>Databases<ul style="list-style-type: none">▪ MS SQL Server▪ MySQL▪ PostgreSQL</div> <div>Virtualization/Containerization<ul style="list-style-type: none">▪ Docker▪ Hyper-V▪ Podman</div> <div>Operating Systems<ul style="list-style-type: none">▪ Microsoft Windows▪ Linux</div>	<div>Frameworks/Libraries<ul style="list-style-type: none">▪ .NET/.NET Core▪ EntityFramework▪ MSTest/nUnit/xUnit▪ Angular▪ VueJS▪ HashiCorp Vagrant▪ HashiCorp Vault▪ HashiCorp Packer▪ HashiCorp Terraform</div> <div>Application/Web Servers<ul style="list-style-type: none">▪ IIS▪ Apache▪ Nginx▪ HashiCorp Consul</div> <div>Cloud Providers<ul style="list-style-type: none">▪ AWS▪ Azure DevOps</div>
Certifications	<ul style="list-style-type: none">• Exam 483: Programming in C# – Microsoft• AWS Certified Cloud Practitioner	
Personal Introduction:	Dedicated and dynamic .Net Developer, passionate about creating robust and scalable web applications. With a strong background in software development and a focus on .NET technologies, I am committed to delivering efficient and innovative solutions. I aim to contribute to challenging projects where I can further develop my skills and significantly impact project outcomes.	

Experience

Enterprise Resource Planning (ERP) Platform for K-12 Education

Project Description:	A multi-tenant, cloud-based ERP platform designed for the K-12 education sector. The system integrates modules for student information management, financial administration, HR, and payroll to streamline district-wide operations and reporting.
Customer:	Singapore Company
Involvement Duration:	June 2025 - present
Project Role:	Full Stack Developer
Responsibilities:	<ul style="list-style-type: none"> Task breakdown and requirements clarification Code review Code development (.NET/Angular/TypeScript)
Project Team Size:	20+ members
Tools & Technologies:	.NET Core, Angular, Web API, GitHub, Git, Jenkins

Point of Sale Application

Project Description:	Developed features for an industry-leading point-of-sale system designed to drive sales growth through enhanced guest spending, including customizable user interfaces, upsell workflows, transaction handling, and integration of solutions for game floor, sales, and customer management.
Customer:	Singapore Company
Involvement Duration:	November 2022 - May 2025
Project Role:	Infrastructure Team Lead
Responsibilities:	<ul style="list-style-type: none"> Task breakdown and requirements clarification Code review Azure pipeline management Environment setup, script/package installation, and deployment Virtualization and containerization Code development (.NET/PowerShell/Bash/Yml/HCL) <p>I spearheaded the development of a new virtual environment from scratch using Hyper-V and Docker. This initiative was crucial for a new product, enabling streamlined development, testing, and deployment processes for a team of over 20 members. My responsibilities also included managing Azure pipelines and implementing robust virtualization and containerization strategies using technologies like Packer, Vagrant, Consul, and Vault, which significantly improved environment setup and stability.</p>
Project Team Size:	20+ members
Tools & Technologies:	.NET 6, .NET 8, PowerShell, Shell/Bash, Vagrant, Hyper-V, Ubuntu, Docker, Packer, Consul, Vault, Nginx, Redis.

Telecommunication e-commerce

Project Description:	Developed and maintained a system with multiple microservices for aggregation and sale of telecommunication services as bundles for a company with over 40,000 employees across nine countries, including the UK and Ireland.
Customer:	UK Company
Involvement Duration:	October 2021 - October 2022
Project Role:	Full-stack .Net Developer
Responsibilities:	<ul style="list-style-type: none"> Scrum master activities Requirement clarification and analysis Task estimation Code development (.NET/TypeScript/VueJs) Unit and integration testing <p>I was instrumental in requirement clarification, task estimation, and the development of multiple microservices using .Net Core, VueJS, and AWS.</p>
Project Team Size:	5 members

Tools & Technologies:	JetBrains Rider, Jira, GitLab, AWS, .Net Core 3.1/6, ASP MVC/WEB API, Typescript, VueJS, Scrum, Terraform, Docker
Document Management System	
Project Description:	Contributed to the development of a leading cloud-based document management service that provides secure creation, editing, storage, and collaboration on documents/emails across devices.
Customer:	US company
Involvement Duration:	January 2021 – October 2021
Project Role:	Full-stack .Net Developer
Responsibilities:	<ul style="list-style-type: none"> ▪ Estimation, prioritization, and distribution of tasks; ▪ Design and architecture of new API; ▪ Design and architecture of new UI components; ▪ Code development; (.NET/Angular) ▪ Manual application deployment; <p>I successfully performed a significant migration of a legacy system to a modern .NET backend and an Angular frontend for a leading US-based cloud document management service. This involved designing and architecting new API and UI components, ensuring the platform remained robust, scalable, and maintainable for secure document creation, editing, storage, and collaboration.</p>
Project Team Size:	14 team members
Tools & Technologies:	MS Visual Studio 2019 + ReSharper; Rider; .NET Framework 4.5/4.8, .NET Core 2.2/3.1; ASP.NET, .NET Web.API, IIS; Azure; Git; REST, Postman; Angular;

Medical Screening Service Company	
Project Description:	Developed solutions for a medical screening service company providing laboratory testing, doctor appointments, phlebotomy, and sample collection, including integration with insurance companies.
Customer:	UK Company
Involvement Duration:	November 2019 – January 2021
Project Role:	Full-stack .Net Developer
Responsibilities:	<ul style="list-style-type: none"> • Estimation, prioritization, and distribution of tasks; • Design and architecture of new API; • Code development; • Manual application deployment; • Migration MSSQL to MySql
Project Team Size:	2 team members
Tools & Technologies:	MS Visual Studio 2019 + ReSharper; .NET Framework 4.67, .NET Core 2.2/3.1, ASP.NET MVC/WEB API, Jira, Bitbucket, Postman, MSSQL, MySql, SSMS, DBeaver,

Platform for School and Study Process Management	
Project Description:	The platform allows managing study process. Students are able to get all materials online and pass some exams, homework. teachers are able to create a lesson for class with custom study flow, review students' exams and mark them, send requests to parents. Project using microservices architecture and TDD.
Customer:	Lebanon company
Involvement Duration:	January 2019 – October 2019
Project Role:	Full-stack .Net Developer

Responsibilities:	<ul style="list-style-type: none"> ▪ Task estimation; ▪ Backend and frontend development; ▪ Design API microservice; ▪ Unit testing; ▪ Documentation maintenance;
Project Team Size:	7 team members
Tools & Technologies:	MS Visual Studio 2019 + ReSharper, WebStorm, MS Visual Studio Code; .Net Core 2.1, Angular 7/8; MS SQL 2014; TFS; REST, Postman; Scrum;

Web store

Project Description:	One of the biggest technical store in the region. The web store has multiregional support, multilanguage, various tools to combine products for sale as one.
Customer:	Kazakhstan company
Involvement Duration:	June 2018 – December 2018
Project Role:	Full-stack .Net Developer
Responsibilities:	<ul style="list-style-type: none"> ▪ Backend and frontend development; ▪ Integration with third-party service; ▪ Product support and documentation maintenance;
Project Team Size:	5 team members
Tools & Technologies:	MS Visual Studio 2019 + ReSharper, MS Visual Studio Code; MS SQL 2014; .Net Core 2.1, Angular 5, JS; Git; Postman; Docker; Waterfall;

Education	NEOVIRISITY Master of Computer Science June 2024 – June 2026
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