



Dmitri Malanciuc

Work permit: Moldovan | **Date of birth:** 02/12/2000 | **Place of birth:** Chisinau, Moldova |

Nationality: Moldovan | **Phone number:** (+373) 69474051 (Mobile) | **Email address:**

dmitrimalanciuc@gmail.com | **Website:** <https://www.linkedin.com/in/dmitrimalanciuc> | **Website:**

<https://t.me/dmitriVM>

ABOUT ME

I have been involved in application development and support for over two years. I work with various programming languages. I also work with clients and staff. I train and support users. I am sociable, punctual, stress-resistant, and teachable. I am ready to work in a team. I am adaptable to working on projects of any duration.

SKILL

Skills

- React
- ASP.NET \ASP.NET Core
- .NET Framework.
- REST
- HTML \CSS
- C#
- MySQL \ Microsoft SQL Server
- Angular
- TypeScript
- Docker
- Git
- Visual Studio

WORK EXPERIENCE

C# DEVELOPER – GALEX-STUDIO SRL | CORE – 01/01/2024 – 31/07/2025 – CHISINAU, MOLDOVA

I participated in writing the core framework for the company I worked for. All projects were written based on this framework. It included many microservices depending on the project. It mainly included the main API with authorizations and had data about logins, user data, and user roles. It also had two core form interfaces. The first was for the administrator to configure general functions, such as user roles or tabs with access to additional tables in SQL. The second user interface changed depending on the program. Initially, everything was written in C# + Angular and front-end development in HTML + CSS + JavaScript and Entity Framework. Later, we switched to React and TypeScrt

FULLSTACK DEVELOPER – GALEX-STUDIO SRL | SECURITY-STARTUP

Development of an application for monitoring and tracking user and provider network connections. To improve the optimization of monitoring activities, if necessary, to identify deficiencies in controlled systems. The work of this project consisted of creating both the application and working with a network access company. The company's internal framework was used in this project. The code was written in C# + Angular. The front-end interface for the application administrator was written in HTML, CSS with JavaScript functions. The data was stored in Microsoft Sql Service and transferred via Entity Framework.

SOFTWARE DEVELOPER – GALEX-STUDIO SRL | AVANGARDMED – 01/04/2024 – 31/07/2025 – CHISINAU, MOLDOVA

A project involving the development of an extensive application with multiple microservices. Based on the company's core framework with a front end in React + TypeScript. Using Docker and connecting applications via hosts. APIs were divided into different groups with their own functionality, SQL databases, and shared connections between each other. Since there was a lot of data from users and application administrators, optimization was done on a local server for additional security. All support was provided via Remote Desktop connections.

SOFTWARE DEVELOPER – GALEX-STUDIO SRL | MEDPROJECT

A government project to create an application for a state clinic. Optimized for big data and with functionality control. Development was carried out using C# + Angular. It was started a long time ago, which is why there were no microservices. Everything was written in a single API, which resulted in suboptimal functionality and appearance. This was because improvements could have negatively impacted the application's performance. Subsequently, the application was prepared for migration to a new core. Developed in a previous project.

EDUCATION AND TRAINING

01/09/2020 – 30/06/2024 Chisinau, Moldova

BACHELOR OF ENGINEERING Universitatea Tehnica A Moldovei

Website <https://utm.md/> | Level in EQF EQF level 5

01/09/2016 – 30/06/2020 Chisinau, Moldova

TECHNICIAN FOR TECHNICAL SUPPORT OF COMPUTERS Center of Excellence in Energetic And Electronics

Website <https://ceee.md/> | Level in EQF EQF level 4

Chisinau, Moldova

CURSURILE DE INSTRUIRE \ BAZELE HTML5/CSS3

Website [DTI "Intexnauca" S.A](#)

LANGUAGE SKILLS

Mother tongue(s): **RUSSIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	B1	A2	A2	B1
ROMANIAN	B1	B1	A2	A2	A2
UKRAINIAN	B1	B1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user