



MYROSLAV DIAKUNCHAK

.NET DEVELOPER

CONTACT

 **Phone:**
+38 (050) 236 16 75

 **Email Address:**
myroslav.diakunchak@gmail.com

 **Address:**
Lviv, Ukraine

 **Links**
[Linkedin](#)
[GitHub](#)
[Telegram](#)

SOFT SKILLS

- Teamwork
- Time Management
- Hard Worker
- Effective Communication
- Critical Thinking

TECH SKILLS

- C#
- ASP.NET Core(MVC)
- Entity Framework
- Data Structures
- OOP/SOLID
- PostgreSQL
- Swagger/Postman
- GIT

LANGUAGES

- Ukrainian (Native)
- English (Intermediate)
- Polish (Elementary)



PROFILE

I do software development focusing on backend using .Net and frontend with React. I have experience with version control systems - Git. I am currently actively studying cloud technologies in university to further expand my skills in modern developments.



EDUCATION

Bachelor of Computer Science 2022 - 2026
National University "Lviv Polytechnic"

Junior Bachelor of Computer Engineering 2020 - 2022
Technical College of the National University "Lviv Polytechnic"



PROJECTS

Telegram/Viber Bots Development NOV 2023 - JULY 2024

Creation of Telegram and Viber bots for diabetes support. Cooperation with an international team, including a manager from Germany and Ukrainian doctors. Implementation of functions for informing, reminding and collecting data. Successful completion of the project with a financial reward.

Technologies Used: Python, Flask, Telegram API, Viber API

Smart Greenhouse Project SEP 2022 - OCT 2023
(Student Startup)

Development of a mobile application on Flutter for interaction with a "smart greenhouse". Integration of the application with the hardware part of the greenhouse, built on the basis of Arduino.

Technologies Used: Flutter & Dart, Arduino, REST API



COURSES

Google Cloud Computing Foundations Certificate SEP 2024 - OCT 2024

Completed Google Cloud Computing Foundations course and earned the certificate.

Project: Developed and deployed a GitHub-like website using C# .NET, React, and GCP services as part of the course practice.