



# Roslyakov Pavel

.NET Backend Developer

Moscow, Russia

qpashkaaa@gmail.com

[portfolio-website-qpashkaaa.vercel.app](https://portfolio-website-qpashkaaa.vercel.app)

[linkedin.com/in/pavel-roslyakov-7b303928b](https://linkedin.com/in/pavel-roslyakov-7b303928b)

+7 (900) 511-73-64

## Profile

A .NET developer with 2.5+ years of experience (2+ years of commercial experience). I have worked on various projects, ranging from a large monolithic application to microservices. I implemented new, diverse, unused functionality in my workplaces, which brought great profits to companies.

## Education

2022 **Tambov State Technical University**

—  
2026 Bachelor's degree, Department of Automated Decision-making

2018 **Multidisciplinary College**

—  
2022 **Tambov State Technical University**  
Secondary professional, programmer technician

## Key Skills

### Professional

.NET  
ASP.NET  
MongoDB  
PostgreSQL  
ClickHouse  
Microservices  
Docker  
Git  
Jira

### Personal

Communication  
Time management  
Teamwork  
Creativity  
Attention to details  
Desire to learn  
Meeting deadlines  
Responsibility  
Initiative

## Employment

2023 **Backend Developer at hybrid.ai**

—  
Cur. Developed a large application service for working with AWS S3 storage and implemented it into the project.

Developed two from scratch .NET 8 microservices that worked with PostgreSQL (using EF Code), Google API. They were located on the Proxmox server and were launched in a docker container. I installed the system for Proxmox on my own and deployed applications on it.

Wrote small infrastructure scripts in Python to optimize my own activities.

2021 **Backend Developer at Techservice LLC**

—  
2022 Created a website a website  
[www.poverka-gazvoda.ru](http://www.poverka-gazvoda.ru)

Wrote a program to search for indexes in the provided address registry by parsing information from the site.

Generated reports using complex SQL queries (a bunch of several massive tables) based on the necessary data that was stored in the Oracle database.