



# 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 (1.5+ 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**

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

2018 **Multidisciplinary College**

— **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**

— Implemented a service for working with AWS S3 and implemented it into a large monolithic application.

Implemented a Onion Architecture service to get a view from PostgreSQL and save it to Google Sheets using the Google Sheets API. The service was deployed in Docker.

Implemented a Onion Architecture service for receiving emails and their attachments from Gmail, generating a summary table from attachments and saving it in Google Sheets using the Google Sheets API. The service was deployed in Docker.

2021 **Backend Developer at Techservice LLC**

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

Wroted a program to search for indexes in the provided address registry. This program has brought a profit of more than 1,000,000 rubles.

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