

## Contact

- +48 791 530 721
- ✓ yarik.shkarban@gmail.com
- Q Lodz, Poland
- github.com/yshkarban

## Education

LODZ UNIVERSITY OF TECHNOLOGY 2013-2018

Bachelor's Degree,
Mechatronics

# Language

- Ukrainian native
- Polish C1
- English- B1/B2(technical communication)
- Rusian- C1

# Yaroslav Shkarban

.NET Software Developer

# **Profile**

Experienced .NET developer with over 8 years of experience in creating, developing and optimizing web applications and microservices. As a technology leader, I actively shape system architecture, streamline team processes and implement modern CI/CD practices. I combine technical competences with the ability to plan team tasks in the technical area, mentoring and effective communication with business stakeholders. I have experience in designing large-scale solutions, system integrations and automation of development environments using Docker/Kubernetes. Focused on quality, efficiency and technological development.

# Work experiance

#### Rossmann SDP, Lodz

2017.08 - present

Senior developer(.NET Software Developer/Angular)

- Design and implementation of web applications and microservices (end-to-end: backend + frontend)
- Creating new systems from scratch, including application architecture and integration design
- Optimizing critical processes and code for performance
- Implementations based on Docker, Kubernetes, CI/CD, Azure DevOps
- Mentoring, code review, implementing technological changes
- · Cooperation with business and analytical teams

## Skills

- Backend: C#, .NET 6/8, ASP.NET Core, Web API, REST API, EF Core, T-SQL, MongoDB, Oracle Database
- Frontend: Angular, TypeScript, Material UI, Razor, DevExtreme, DevExpress, Bootstrap, HTML, CSS
- DevOps: Docker, Kubernetes, Azure DevOps, CI/CD, PowerShell, YAML
- Other: GIT, Redis, TFS, DevExtreme, SonarQube, Confluence, TFS, BigQuery, BlueOptima

#### Courses

- Domain-driven design (2025)
- Kubernetes: container orchestration (2023)
- MongoDB database administration (2023)
- Angular in Space (2023)
- Advanced C# programming (2022)