

Oleh Khavar

Full-Stack .NET / React Developer



📍 Lviv, Ukraine

📞 +38 (066) 840 64 84

✉️ @olehkhavar@gmail.com

👉 @khavol

SUMMARY

Full-Stack .NET Developer with 3+ years of experience building secure and scalable web applications using C#, ASP.NET Core, React, Next.js, and Angular. Skilled in designing system architecture, integrating AI-driven features, and managing end-to-end delivery — from infrastructure and CI/CD setup to UX optimization and backend logic implementation.

Led cross-functional teams of up to six developers, introduced Scrum practices, and improved delivery timelines through better planning and collaboration. Key accomplishments include architecting a maintainable university workflow automation system, integrating real-time AI chatbot APIs, and achieving a 5x performance boost by replacing Power BI dashboards with optimized native Kendo components.

Technically proficient in Docker, Azure Pipelines, JWT authentication, and front-end performance tuning. I combine strong architectural thinking with a product-driven mindset and am now seeking a Full-Stack .NET / React Developer role where I can contribute to scalable architecture, modern UI development, and continuous improvement culture.

EXPECTATIONS

I'm looking for a full-time role as a Full-Stack .NET / React Developer in a company that values clean architecture, technical ownership, and long-term product evolution.

Ideally, the position involves designing scalable systems and contributing to both front-end and back-end architecture. I'm also open to roles that combine development with technical leadership, such as mentoring, code review, or architectural planning.

- ◆ Preferably remote-first, but open to hybrid or office work in Lviv.
- ◆ Interested in product-driven or enterprise-level service companies.
- ◆ Focused on technical excellence, system reliability, and real user impact.

💰 Target salary: \$3000 net/month

EXPERIENCE

Bliscore Software // Lviv – Full-Stack .NET / React Developer

07/2024 - 11/2025

- Contributed to the development of a new architecture for a call analysis platform.
- Built a full-featured transcription interaction UI from scratch: speaker emotion highlighting, topic & intent display, and optimized full-text search.
- Integrated AI chatbot functionality and real-time call notification by consuming an international team's API.

- Replaced Power BI dashboards with native charts components and optimized the underlying database architecture. Redesigned data retrieval by implementing native SQL queries, improving query execution speed and reducing server load. On the front end, and optimized rendering logic for smoother performance and reduced load times, achieving an overall 5x increase in dashboard responsiveness and efficiency.
- Led a team of 6 developers, organized workflow, wrote clear documentation and business requirements to deliver the feature on time.
- Improved team time management and conducted onboarding sessions for new members to ensure smooth integration and productivity.

Lviv Polytechnic National University // Lviv – Full-Stack .NET / Angular Developer

12/2023 - 06/2025

- Architected a scalable and maintainable information system from the ground up.
- Developed a secure authentication and authorization system using JWT, ensuring robust access control.
- Designed and implemented a clearance form system that drastically accelerated document circulation for students and staff.
- Introduced and facilitated the Scrum framework within the team, improving delivery efficiency and communication.
- Led a team of 3 developers: conducted code reviews, task planning, and maintained direct communication with stakeholders.
- Set up full CI/CD infrastructure using Docker and Azure Pipelines for seamless environment management.

ACHIEVEMENTS

- Architected and deployed a scalable information system that streamlined document circulation for university staff and students, significantly reducing processing time.
- Delivered a 5x+ performance boost for the analytics feature.
- Led and mentored teams of up to six developers, improving delivery efficiency, onboarding speed, and adherence to Scrum-based workflows.

EDUCATION

Lviv Polytechnic National University

09/2025 - Present

Lviv Polytechnic National University

09/2021 - 06/2025

SKILLS

- **Languages:** C#, TypeScript, JavaScript.
- **Technologies:** ASP.NET Web API, React, Next.js, Angular.
- **Databases:** Microsoft SQL Server, PostgreSQL, Redis.
- **DevOps:** Docker, Azure DevOps, Azure Pipelines.
- **Others:** Git, JWT, EF Core, Dapper, Redux, Zustand, Context API, React Query.

PROJECTS

Forge Mock

Designed and built a flexible, scalable mock-data and API-simulation platform to support rapid prototyping, front-end / back-end decoupling, and integration-test scenarios in distributed microservice and full-stack environments. Defined and implemented core modules for mock data generation with customizable schemas, enabling realistic data sets that mirror production systems. Developed configurable API-mocking endpoints supporting both static and dynamic responses, allowing independent front-end and back-end development without reliance on live services. Architected the system for extensibility and easy integration into developer workflows to accelerate prototyping and iteration. Oversaw a multi-repository structure encompassing front-end (Next.js), back-end (ASP.NET Web API), data-source, and monitoring (Grafana, Prometheus) components, ensuring consistency across all parts of the stack.

GitHub: <https://github.com/forge-mock>

LANGUAGES

- Ukrainian — Native.
- English — Upper-Intermediate (B2).

Interests

- Reading.
- Table tennis.
- Hardware Tinkering.