



# NAZAR KHLIVNYI

## Fullstack Software Engineer

Full-Stack Developer with ~1 year of web development experience. **My main tech stack includes Java, Next.js (React), TypeScript, Tailwind CSS and Angular.** I build secure, scalable features that deliver real user impact, like real-time collaboration tools and personalized workout tracking, boosting engagement and productivity. Experienced in Agile environments, collaborating with cross-functional teams, and delivering measurable impact on business outcomes. Strong problem-solving skills, fast learner, and effective communicator.

### CONTACT

☎ +48 731-180-523  
✉ [nazarhlivnij@gmail.com](mailto:nazarhlivnij@gmail.com)  
📍 Poland  
🌐 [LinkedIn](#) & [GitHub](#)

### SKILLS

#### Frontend

- Next.js (React)
- Angular
- TypeScript/JavaScript
- Tailwind CSS

#### Backend

- Java Spring Boot
- Node.js

#### Databases

- MySQL
- PostgreSQL
- MongoDB

#### Tools

- Git/GitHub
- Postman
- Figma (for UI prototyping)

### LANGUAGES

- English - B2
- Polish - C1
- Ukraine - Native

### PROFESSIONAL EXPERIENCE

#### **Full-Stack Developer | NoteFlow (Short-term project contract)** **Mar - July 2025**

- Developed a secure authentication system with JWT and RBAC, significantly enhancing platform security.
- Implemented an analytics microservice to provide actionable insights for better user experience and feature planning.
- Created a caching layer to speed up frequently accessed analytics data.
- Boosted user engagement by showing real-time progress.

**Tech Stack: Next.js (React), Java, TypeScript, MySQL**

#### **Full-stack Developer | Sprinter IT Sp. z o.o. (University Internship)** **Aug - Sept 2024**

- Created an admin module for bulk user operations, streamlining workflows and reducing manual effort.
- Integrated logging and audit systems to improve platform reliability and operational transparency.

**Tech Stack: Next.js (React), Java, MySQL**

#### **Frontend Developer | FitTy (Short-term project contract)** **Feb - Jun 2024**

- Developed drag-and-drop workout planner for intuitive training plans.
- Implemented real-time data tracking and progress visualization, helping users monitor their workouts.
- Delivered responsive and accessible UI with personalized workout feedback, improving user experience.

**Tech Stack: Next.js (React), TypeScript, Tailwind CSS**

### EDUCATION & CERTIFICATIONS

- BSc in Computer Science — Opole University 2022 - 2026
- Full-Stack Engineer – Codecademy 2024
- Java Full Stack Spring Boot and Angular – Udemy 2023