

# MYKOLA MOSKALENKO

SOFTWARE ENGINEER

## CONTACT

📍 Covilhã, Portugal  
✉ [moskalenkomykoladev@gmail.com](mailto:moskalenkomykoladev@gmail.com)  
☎ + 351 917 296 987  
🌐 [moskalenko-mykola-dev](https://www.linkedin.com/in/moskalenko-mykola-dev)  
🔗 [MoskalenkoDev](https://github.com/MoskalenkoDev)

## SUMMARY

Full-stack developer with **over 5 years** of experience working primarily with **Next.js, React, Node.js** and **NestJS**, delivering high-quality solutions across short-term and long-term projects. Experienced in building, improving, and maintaining applications of varying complexity, collaborating across teams, and adapting quickly to new challenges. Seeking opportunities to work with new technologies and take on diverse responsibilities.

## SKILLS

- Next.js/React, TypeScript
- C#, ASP .NET
- Redux, Redux-thunk, Redux-saga
- Tailwind, Headless UI, Bootstrap, Material UI, Shadcn, Radix UI
- Headless CMS (Storyblok, Strapi)
- Jest, Selenium, React Testing Library, Playwright
- Node JS, Express, NestJS
- Mongo DB, MySQL, PostgreSQL
- Rest API, GraphQL
- Microservices, Rabbit MQ, Docker, AWS, Salesforce, Stripe
- GIT, Bitbucket, CI/CD, Husky

## EDUCATION

2018 - 2022  
NATIONAL PEDAGOGICAL  
DRAGOMANOV UNIVERSITY  
Bachelor of Software Engineering

## LANGUAGES

- English: C1
- Portuguese: B1
- Ukrainian: Native
- Russian: Native

## WORK EXPERIENCE

**Chimlie** AUGUST 2023 - ONGOING  
Software Engineer

Designed and implemented new features while refining existing functionality to improve user experience, performance, and reliability. Integrated headless CMS solutions with web applications to support efficient content management and enable future scalability. Collaborated with designers, product managers, and stakeholders to translate business and design requirements into practical technical solutions, actively contributing to planning and review discussions. Led projects from initial planning to implementation, independently managed smaller initiatives, and maintained and enhanced existing systems.

**Self Employed** JUNE 2022 - AUGUST 2023  
Software Engineer

Worked independently and as part of development teams across two client projects. Maintained and improved an existing product while developing new features and ensuring overall stability. Collaborated with other engineers on a P2P exchange startup, contributing to core functionality and ongoing product development.

**Magnificent Systems** MAY 2021 - JUNE 2022  
Software Engineer

Developed application features and internal tools, including a custom project management system that streamlined team operations. Engineered a microservice for generating dynamic PDF catalogs from HTML/CSS templates with real-time data integration. Worked alongside development teams to ensure smooth system integration and reliable project delivery.