Maksym Azimov

Software Engineer

azimov.workspace@gmail.com

+420 721 216 042

EDUCATION

National Aviation University (NAU)

Kyiv, Ukraine (Online)

Fall 2022 - June 2024 Bachelor in Cybersecurity

Focus Area

Software Engineering, Network Security, Profound Web Security Concepts and Cryptography

Lyceum No. 10

Melitopol, Ukraine

Fall 2016 - Summer 2022 High School Diploma

Focus Area

Informational Technologies, Mathematics, Physics and foreign languages

SKILLS

Test-Driven Development (TDD), Continuous Integration/Continuous Deployment (CI/CD), Agile Methodologies. Efficient communication. Ensuring compliance and UX/UI design principles. CLI development. Growth mindset. Fluent in English, Ukrainian and Russian, with a budding proficiency in Czech.

TECHNOLOGIES

Programming Languages:

JavaScript (Proficient), TypeScript (Proficient), Golang (Basic), SQL (basic)

Frontend:

React, Next.js, TailwindCSS, Shadcn, Radix UI, CSS3, SASS, HTML5, Headless UI, Framer Motion, Figma.

Backend:

Next.js, Node.js, Express.js, Convex.

Database Management:, Prisma, Drizzle, PostgreSQL, MySQL, MongoDB, Convex.

Other:

Git, Docker, AWS, Terminal, Cloudinary etc.

EXPERIENCE

WhirrCrew s.r.o

Front-end Developer

Contract

June 2024 - Present

As a Front-end Developer at WhirrCrew, I'm responsible for handling complex data flows, providing fast and optimized front-end, efficient state management and flawless delivery of various projects with AI integrations.

Granton s.r.o

React Developer

Contract

October 2024 - Present

As a React Developer at Granton, I'm responsible for front-end architecture, complex workflows, UI/UX & app development delivering various projects with AI integrations.

Trustsoft s.r.o

Software Developer

Contract

October 2024 - Present

As a Front-end Developer at Trustsoft, I'm responsible for providing services in the field of information technology services, including administration servers, cloud services, information systems and software development.

PROJECTS

Audit Master

Front-end Developer at WhirrCrew s.r.o.

August 2024 - Present

I improved state management efficiency on the frontend by 30%, enhancing user experience with faster navigation and clearer data visualization. Collaborated with a cross-functional team to adopt modern frontend practices, reducing development time by 20% and streamlining the auditing process for clients.

Link to the project

PROJECTS

Antlia

React Developer at Granton s.r.o.

November 2024 - Present

I developed key features for automating accounting document processing, integrating AI models for accurate receipt and invoice data extraction. My contributions included refining the UI/UX for seamless uploads and improving AI data processing accuracy by collaborating with backend teams. This resulted in a 25% increase in user satisfaction.

Link to the project

Machine Recordings

Software Developer at Trustsoft s.r.o.

November 2024

I led the front-end development of an automation and monitoring system for machine recordings. I optimized the state management system, reducing load times by 30%, and introduced real-time monitoring features that improved system reliability and user experience. My contributions helped streamline workflows for clients.

Demo of the project

Portfolio

Front-end Developer (Side Project)

April 2024 - June 2024

I designed and delivered a visually striking and dynamic portfolio using TypeScript and Next.js 14. By leveraging Framer Motion for animations, I enhanced interactivity and ensured an engaging user experience. My work prioritized clean code structure and reusability, reducing future maintenance time by 20%.

Project on GitHub

FileDrive

Full Stack Developer (Side Project)

Mar 2024 - Apr 2024

I spearheaded the end-to-end development of FileDrive, a file storage application with advanced role-based access controls. By designing efficient data flows and optimizing mutations, I improved file upload and retrieval speeds by 40%. My efforts focused on ensuring secure, user-friendly data management aligned with industry best practices.

Project on GitHub

Surge

Front-end Developer (Side Project)

May 2024 - August 2024

I built a robust SaaS website builder using Next.js 14, TypeScript, and Prisma, enabling seamless integration with Stripe Connect for subscription management. I implemented scalable and modular components, which improved development efficiency by 25% and ensured maintainability for future iterations.

Project on GitHub