# MAKSYM AZIMOV

Prague, Czech Republic

+420 721 216 042 | azimov.workspace@gmail.com | in linkedin.com/in/maksym-azimov

### **SKILLS**

- TypeScript, JavaScript, React, Context API, React Hooks, Node.js, Next.js, CSS3, TailwindCSS, Framer, Figma, HTML5, Redux, Zustand, Golang, Git, Keycloak, Clerk, Prisma, Drizzle, PostgreSQL
- Test-Driven Development (TDD), Continuous Integration/Continuous Deployment (CI/CD), CLI
  Development, Concurrency, Threading, Responsive Design, Front-end Development, Full-Stack
  Development, Microservices, Agile, Docker

## **WORK EXPERIENCE**

WhirrCrew: Software Engineer

06/2024 - Present

- Engineered scalable React applications with TypeScript and modern architectural patterns (e.g., atomic design), improving maintainability and reducing re-renders by 30%.
- Leveraged Next.js for SSR/ISR optimization and middleware integrations, cutting load times by 40% while streamlining CI/CD pipelines for faster deployments.
- Implemented and secured authentication flows with RBAC and 2FA.
- Optimized complex data flows and state management utilizing TypeScript interfaces, ensuring seamless AI integrations.

**Granton**: Frontend Developer

11/2024 - Present

- Engineered high-performance Next.js applications with AI integrations, leveraging TanStack Query for optimized data flow and Zustand for global state management.
- Provided intuitive, user-centric solutions designed for busy professionals, streamlining workflows and boosting productivity.
- Helped to design a FastAPI/GraphQL backend architecture to support complex decomposition logic, ensuring seamless integration with Next.js frontend interfaces.
- Ensured efficient communication between teams providing extensive virtual/physical feature testing during CI/CD processes.

# **Trustsoft**: Frontend Developer

11/2024 – Present

- Designed and deployed high-performance React applications with AI-driven workflows, improving data processing accuracy by 25%.
- Enhanced compatibility with AWS microservices (S3, Lambda), boosting real-time monitoring efficiency and reducing server costs.
- Improved containerization of applications using Docker, improving deployment consistency across environments.
- Streamlined UI/UX for document automation, reducing user friction and increasing satisfaction.

#### **EDUCATION**

## **National Aviation University** || Kyiv, Ukraine

September 2022 – June 2024

Coursework toward B.S. Cybersecurity.

**Relevant Coursework**: System Diagnostics, Network Security, Data encryption Identity and access management (IAM), Data Structures and Algorithms, Machine Organization and Programming, Artificial Intelligence, Software Engineering, User Experience/User Interfaces, Object-Oriented Programming