

Maksym Riznyk

Software Engineer



CONTACT

- +4915124108711
- reznikmaksym14@gmail.com
- Trittaufer Amtsweg 51a, 22179 Hamburg
- website
- Linked In: [3340941b8](#)

SKILLS

- Languages:** TypeScript, JavaScript, Dart, SQL
- Frontend:** React, Next.js, Angular, Tailwind CSS, Material UI
- Backend:** Node.js, Express, Hono, NestJS, Prisma ORM
- Cloud & Architecture:** AWS (CDK, Lambda, Fargate), Azure, GCP, Docker, Nx (Monorepo)
- DB:** MongoDB, MySQL, SAP HANA
- Mobile & Tools:** Flutter, Git, Vite, Jest

LANGUAGES

- German (C1)
- English (B2)
- Ukrainian (native language)
- Russian (native language)

CORE PROJECTS

- Etronixx (B2B E-commerce)
→ TS, Node.js, AWS (CDK, Fargate)
- Enterprise AI (Data & Media Pipeline)
→ TS, Node.js, Prisma, SAP HANA, Vite
- Heitmann (Web & Mobile Platform)
→ Angular, Flutter, Node.js, AWS Lambda
- Edeka Cleaning(Enterprise Platform)
→ Angular, NestJS, Azure, Jest, Terraform
- CertiFi (Platform for festivals)
→ Next JS, GCC, Mongo DB

ABOUT ME

Software Engineer with a strong focus on building scalable web applications and solving complex B2B challenges. Currently combining rigorous academic theory at TUHH with practical, impact-driven engineering at Liquam. Passionate about clean architecture, performance optimization, and turning business requirements into reliable software.

WORK EXPERIENCE

- Software Engineer(Working Student)** 01.2026 - Present
Part-time, Liquam GmbH
 - Built an automated serverless procurement engine (Azure Functions) for inventory reordering in SAP with transparent and secured process.
 - Developed real-time GPS route tracking for web and mobile (Angular, Flutter, Node.js).
 - Implemented a comprehensive audit log to trace and analyze critical user and AI-driven events.
 - Maintained scalable B2B applications within a TypeScript/Nx monorepo ecosystem.
- Freelance full-stack developer** 01.2024 - 08.2025
Part-time
 - Web application development with React | Next.js
 - Integration of third-party APIs and implementation of business logic
 - Node.js/Express | Next.js backend development
- Full-Stack Developer** 01.2023 - 12.2024
Part-time, Avait GmbH
 - Design and implementation of application and database architectures
 - Development of web applications with Next.js
 - Use of CSS, Tailwind CSS, and Material UI for UI design

EDUCATION

- Bachelor of Computer Science** 2025 - 2028
Technische Universität Hamburg
- T-Course (Preparatory College)** 2024 - 2025
Studienkolleg Hamburg
- Diploma as a software developer** 2019 - 2021
IT Academy "Step"
- Intermediate school leaving certificate** 2012 - 2023
Gymnasium No. 31, Zaporizhzhia