

CONTACT ME

L +48 728 150 890

mikser.kowalski@gmail.com

in <u>LinkedIn</u>

portfolio website

EDUCATION

Jagiellonian University B.Sc. in Applied Computer Science

2023 - Present (Expected Graduation: July 2026)

SKILLS

- Fluent English
- Polish native
- Proven group collaboration
- Team coordination experience

CERTIFICATES

 Google Cloud Engineering Certificate

PASSIONS

- Competitive Volleyball: Developed team strategies and building positive relationships through amateur league play
- Calisthenics Training: Cultivated discipline and incremental progress mindset through strength training
- Video Production: Enhanced project planning and organizational skills through directing short films (pre-production to post-production)

Mikołaj Kowalski

software developer

PROFILE

Applied Computer Science student at Jagiellonian University with strong academic JavaScript/TypeScript and Java knowledge. Proven experience in building full-stack applications using modern web technologies with emphasis on REST API development and relational databases. I can easily adapt to new technologies. Experienced with AI-assisted development using tools like GitHub Copilot, DeepSeek, chatGPT and v0. Actively participating in the developer community through conferences and meetups such as WarsawJS. I am seeking long-term collaboration to grow technical skills while making meaningful contributions to team. I value team relationships as highly as technical skills.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, Java, SQL
- Frontend: React, Next.js, HTML/CSS, Angular, Tailwind CSS, shaden, Aceternity UI, Material UI, RESTful API Integration
- Backend: Node.js, Express.js, Spring Boot, REST API Design
- Databases: MySQL (Relational Databases)
- Concepts: Microfrontends, OOP, Functional Programing, MVC, REST, Computer Networks, Responsive Web Design
- Tools: Git, Docker, Nx, VS Code, npm, pnpm

EXPERIENCE

Software Development Intern - BEC Financial TechnologiesJuly 2025 - September 2025

- Developed full stack independent web app for exposing test environments using express.js for a backend and vanilla Js for the frontend. This involved collaborating with devOps to understand deployment pipelines
- Accessibility (A11Y) Improvements for Design System Components. This
 involved collaborating closely with UX designers and other developers. Solved
 problems with keyboard navigation.
- Performed Angular ($18 \rightarrow 20$) and Nx upgrade across multiple microfrontends and internal libs. Investigated migration gaps and wrote Node.js scripts to handle incomplete Nx migrations
- Created Angular Schematics for Micro Frontends (MFEs). This required understanding of the MFE architecture and code generation patterns

Tools: JS/TS, Angular, Node.js, git, Jenkins, Bitbucket, Jira

PROJECTS

Secure Cloud Storage Platform | Collaborative Full-Stack Project

- Co-developed containerized (Docker) system with Express.js backend + Next.js frontend (both in Typescript) and MySQL database
- My Contributions: Implemented Google OAuth2 authentication, admin link-generation endpoints, implemented and designed routes of the app, implemented communication with the server (data fetching)
- Infrastructure-Relevant Elements: REST API design, role-based access control
- Team Workflow: Git version control, task delegation

https://github.com/majkser/storage-monorepo