

CONTACT

- a.tymczenko@gmail.com
- https://tymczenko.me
- +48 451 229 044 **2**



· Warsaw, Poland

SKILLS

- TypeScript, JavaScript
- Express, NestJS, Hapi, Meteor
- React, Redux, Vue
- CSS/SCSS/JSS
- Jest, React Testing Library, Enzyme, Puppeteer
- Bash, Git, ESlint, Cl automation

EDUCATION

2022-2023: Polish-Japanese Academy of Information Technology (PJAIT) in Warsaw

Computer science

2005-2009: National Technical University of Ukraine 'Kyiv Polytechnic Institute' in Kyiv Bachelor of Engineering in Electricals and Electronics

LANGUAGES

English, Polish, Ukrainian

Anton Tymchenko

I am a full-stack JavaScript Engineer with over 6 years of experience in modern web development, including working on projects involving microservices. I am skilled in writing technical documentation and conducting unit and integration tests using Jest. I am a proponent of Test-Driven Development (TDD) and prioritize high code quality through comprehensive testing.

EXPERIENCE

FULL-STACK JAVASCRIPT DEVELOPER at MVSI (Sep 2023 – present)

Maintained a dashboard for KYC and AML verification for fintech customers. Implemented new and fixed existing UI components and API endpoints.

FULL-STACK JAVASCRIPT DEVELOPER at PRIVATE COMPANY (Apr 2019 - Jul 2023)

Developed server-side logic and RESTful services using NestJS, Hapi, Meteor, PostgreSQL (Sequelize and TypeORM). Implemented autotests with Jest, React testing library, Enzyme, and Puppeteer. Utilized microservices architecture with RabbitMO, Redis. Elasticsearch, and Hive. Maintained comprehensive codebase documentation, including API docs, architectural diagrams, and technical specs.

FRONT-END JS DEVELOPER at STEALTH-MODE STARTUP (May 2018 - Apr 2019)

Developed web interfaces for a B2B e-commerce platform using Vue.js, Blade, UI-kit

JUNIOR FULL-STACK JS DEVELOPER at CHINGU COHORTS (Nov 2017 - Apr 2018)

Participated in two educational 3-months long projects. The goal of each project was to develop a simple web application using Vue.js and Express, and learn how to work in a remote team.