

Vitaly Menshikov

Frontend Developer

Location

Residence: Belarus, Minsk

Work readiness: Open to remote work, full-time, or flexible schedule

Experience

Experience: 2 years and 7 months

Contact Information

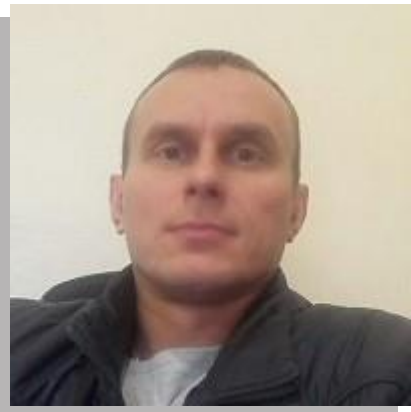
Mobile: +375296650977 – Preferred method of contact

Email: otm_@tut.by

My Portfolio: <https://vitalyvitmens.github.io/my-portfolio/>

Telegram: @Giovanni_delle_Bande_Nere_Medici

GitHub: <https://github.com/vitalyvitmens>



Professional Skills

React • JavaScript • TypeScript • HTML5 • CSS • SASS/SCSS • Styled Components • Tailwind
Mantine • Bootstrap • Material UI • Ant Design • Redux • Redux Toolkit • RTK Query • MobX
Mongo DB • Mongoose • Prisma • PostgreSQL • SSR • PWA • Rest Api • Git • Unit Test
Integration Test • Contract Test • E2E Test • Webpack • Vite • Docker • Figma

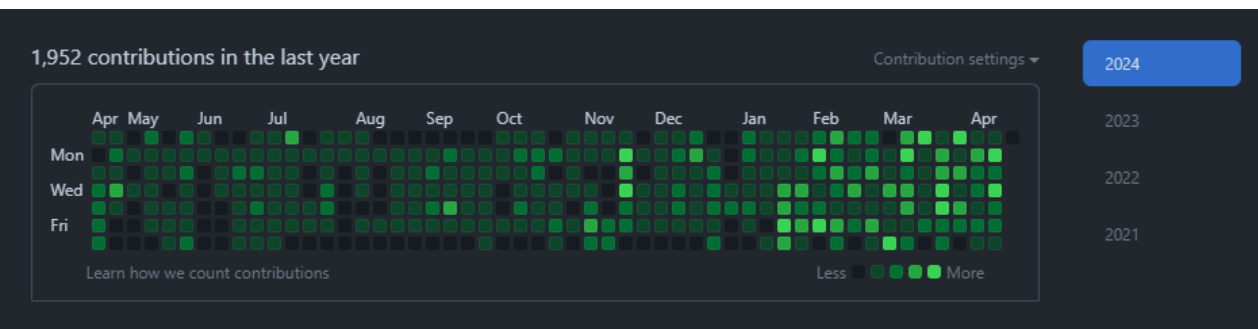
Professional Community Involvement

September 2021 —
Present
(2 years and 7 months)

GitHub

vitalyvitmens: 188 contributions in 14 repositories, associated with languages:

TypeScript • JavaScript • HTML



Work Experience

September 2021 —
Present

CSS

(2 years and 7
months)

Frontend Developer
Belarus, Minsk

Responsibilities:

- Developed user interfaces for an internal service aimed at optimizing user interaction processes
- Wrote code and integrated new functionalities
- Collaborated with specialists from other departments
- Participated in migrating old code to SPA with React and TypeScript, significantly improving performance and simplifying future maintenance
- Implemented adaptive layout and dynamic UI elements (search, sorting, pagination) according to Figma designs using React

Achievements:

- Developed functionality that allowed managers to process orders, issue invoices, and monitor their progress (payment receipt, production dispatch, order readiness, etc.) four times faster
- Developed and implemented a JWT authorization system for more efficient user session management
- Introduced custom UI components based on the Mantine design system into the project
- Developed specialized form and user profile components with data access tracking
- Implemented an advanced filtering system for processing and optimizing data input
- Configured Webpack, reducing project build time from 80 seconds to 30 seconds
- Created a settings package for linters (eslint, prettier), standardizing code quality, readability, and maintainability
- Accelerated project loading in the browser by three times through the introduction of lazy loading

Tech Stack:

- React, TypeScript, PWA, Service Workers, Mantine, Git, Webpack, React, React Table, Redux Toolkitt, RTK Query, MongoDB, Firebase

Higher Education

2006

Belarusian State Economic University (BSEU)

Republic of Belarus, Minsk

Specialization: Economics and Management at Enterprises

Qualification: Economist-Manager

Higher Education

2002

Belarusian State Academy of Aviation (BSAA)

Republic of Belarus, Minsk

Specialization: Technical Operation of Aircraft and Engines

Qualification: Mechanical Engineer

Military Education: Military training at the Minsk State Higher Aviation College

MOS: №461004

Profile Name: Engineering and Technical

Military Rank: Reserve Lieutenant

About Me

I have been developing the frontend part of various products for over two years, with experience in creating adaptive user interfaces using React and TypeScript. I excel at starting projects from scratch, using both ready-made templates and setting up custom environments. I am skilled at understanding and maintaining existing projects, quickly getting to grips with the codebase. My main tech stack includes JavaScript, TypeScript, React, Styled Components, and Redux Toolkit. In addition to Frontend, I also have experience in Backend development with Node.js. In my free time, I actively study new technologies and take courses, which helps me improve.

My Telegram for contact: [@Giovanni_delle_Bande_Nere_Medici](#)