Sergei Mazhuga

Front-end Web Developer

mazhugasergei.github.io ghbdtnghbdtn8@gmail.com

A web developer with a passion for creating visually stunning, intuitive websites and web services. Most recently, I worked at the Molotov Group, where I rebuilt public websites, boosting conversion rates by 25% and streamlining user engagement by 20%. Prior to this, I collaborated on various commercial projects. Additionally, I created the Telegram Catcher library, which captures errors and delivers them directly to Telegram, making error handling more efficient for developers.

Experience

Molotov Group

Front-end Web Developer

Vladivostok, Russia Jun 2024 - Nov 2024

At Molotov Group, I rebuilt public websites, boosting conversion rates by 25% and streamlining user engagement by 20%. My work spanned three companies—Energy Vostok, MSP, and DVZ-TIM—under the Molotov Group umbrella.

- Developed and optimized responsive, user-friendly interfaces, increasing site performance scores by 15% (measured via Lighthouse).
- Collaborated with backend teams, reducing data processing time by 20% through efficient API integrations.

STAKEME

Front-end Web Developer

Saint Petersburg, Russia Oct 2022 - May 2024 At STAKEME, I was responsible for developing both public-facing websites and custom internal web services for client companies with a primary focus on creating tailored internal tools that streamlined clients' operations and improved their workflows.

- Implemented responsive websites for clients and the STAKEME team, ensuring accessibility and functionality.
- Built internal web services, reducing manual processes and increasing efficiency.

Education

Far Eastern Federal University

Vladivostok, Russia Aug 2020 - Aug 2024

Bachelor of Information Systems and Technologies

During my studies, I developed a social network prototype similar to Twitter for my graduation thesis. Additionally, the university commissioned me to create a website for their Open Day event, which served for two years in a row (2022-2023).

- Created a social network prototype that mimicked modern platform functionalities (authentication, profiles, posts, comments, UI settings).
- Designed and deployed an event website, serving as a central hub for Open Day information and user registrations.

Skills

TypeScript SASS SCSS CSS **JavaScript** HTML **React Context Tailwind Zustand** Redux React **REST API** SSR SSG Storybook **Next** Node Docker **Figma**

Languages

Russian

English
Advanced proficiency (C2)

Basic proficiency (A2)

Japanese

Native proficiency (C2)

Advanced proficiency (A2)

Basic proficiency (N4)