

# Sergei Mazhuga

Front-end Web Developer

[mzhugasergei.github.io](https://mzhugasergei.github.io)  
[ghbdtngbdt8@gmail.com](mailto:ghbdtngbdt8@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

Vladivostok, Russia  
Jun 2024 - Nov 2024

Front-end Web Developer

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

Saint Petersburg, Russia  
Oct 2022 - May 2024

Front-end Web Developer

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

JS

TS

SASS

Tailwind

React

Storybook

State Managers

SSR

SSG

Next

Node

REST

Docker

Figma

Languages

Russian	Native proficiency (C2)
English	Advanced proficiency (C1)
German	Basic proficiency (A2)
Japanese	Basic proficiency (N4)