



Projects/Portfolio:

Portfolio:

→ <https://maksiksync.vercel.app/>

GitHub:

→ <https://github.com/maksiksq>

Contacts:

Email:

→ maksiks.touch@gmail.com

LinkedIn:

→ <https://www.linkedin.com/in/maksiks>

Languages:

→ **English | Fluent**

→ **Українська, Ukrainian | Native**

→ **日本語, Japanese | ~N3**

Professional Experience

→ **Freelance front-end developer and designer:**

Remote | Feb. 2024-present

> Delivered 8+ web projects (HTML, CSS, JavaScript, CMS platforms) with 4.9/5 client satisfaction rating.

→ **Contributor - Lum Studio:**

Remote | Dec. 2024-Jan. 2025

> Created visual assets and explored JavaScript addon development for game modding project.

Maksym (Maksiks) Zadvornyi

Front-end developer ✓ Remote ✓ Office

Crafting, a lot of crafting, beautiful and well-made stuff in particular.

About me

Driven self-taught Ukrainian passionate about making clean, thoughtful, structured and beautiful things. Ambitious, restless, and a little obsessed with perfecting the small things that make a big difference. Aiming to become a professional developer.

Personal projects

Web development

→ **Portfolio** | Nov. 2024 | [[GitHub](#)] [[Page](#)]:

JS, React, Vite, React Spring, Recoil, SCSS, Figma

> Visually rich personal site with dynamic theming, interactive UI, and a scalable component structure.

→ **Chaos Abyss** | Jul. 2025 | [[GitHub](#)] [[Page](#)]:

TS, Svelte, SvelteKit, Markdown-it, Fuse.js, Figma

> Developed a fast, maintainable, responsive, a11y and no-JS-compliant curated blog with a custom front and back-end setup, focused on performance and long-term maintainability.

→ **Swish** | Mar. 2025 | [[GitHub](#)] [[Page](#)]:

TS, C++, Vue, Svelte, Tauri, Mediapipe + extra

> College diploma and year-final project, a cross-platform app that unlocks a real device with AI gesture recognition.

→ **Lit-wrld-q** | Feb. 2025 | [[GitHub](#)] [[Page](#)]:

TS, Vue, Nuxt, Framer Motion

> 1st place in a web-dev competition, second time winning 1st here. Responsive, modular and efficient code reuse.

→ **Wrem** | May 2025 | [[GitHub](#)] [[Page](#)]:

TS, C++, Vue, Tauri, Figma, Arduino + extra

> Programmed a 64x64 LED matrix to show and draw images via a cross-platform app with bluetooth.

→ **Stufflist** | Aug. 2025 | [[GitHub](#)] [[Page](#)]:

TS, Svelte, SvelteKit, Fuse.js, Figma

> Built a responsive, list UI to showcase curated apps and websites, with a clean design and fast navigation. Plus an auto-updating API.

Skills

Hard skills

Languages & Core Technologies >

TypeScript, JavaScript, HTML, CSS, SCSS, LESS, Python, C++, Java, Rust

Frameworks & Tooling >

Svelte, SvelteKit, React, Next.js, Vue, Nuxt, Vite, Node, Tauri, Electron, Rollup

UI & UX >

Figma, Responsive Design, Accessibility, Motion Design

Browser & Native APIs >

Canvas API, IndexedDB, Supabase, Pipedream, i18n, Discord API, NeoForge API, Fabric API, OpenAI API, Mediapipe

Developer Tools >

Git, Vercel, JetBrains IDEs, VS Code, pnpm

Creative & Media Tools >

Photoshop, Illustrator, After Effects, Aseprite, Blender, Premiere Pro, FL Studio, Unity

Team experience

Cooperation on Kaishi 1.5k UA >

Worked on a Ukrainian translation and proofreading of Kaishi 1.5k alongside the creator.

Hackathon/Competition Projects >

Competition projects with college friends, contributing and leading, notably building a hackathon prototype on a tight 3-day deadline, among other collaborations.

Lum Studio >

Participated in brainstorming to prototype new features and ideas, cooperated with the team.

Minecraft Server Management >

Ran a small Minecraft server, overseeing the team and community.

Diploma/Course Project >

Partnered with a fellow student to design and develop Swish, where we split our roles and cooperated on the project.

Other Projects

→ Amaranth | Sep. 2025 | [\[GitHub\]](#):

> A Minecraft modification written in Java featuring custom biome generation, visual effects, and world design.

→ KaishiUA 1.5k | Jan. 2025 | [\[GitHub\]](#):

> Translated and proofread 1,500+ Japanese Anki flashcards into Ukrainian for public release.

Education & Academics

Studying computer engineering at Vinnytsia Professional College NUFT | 2022-2026.

> Top-ranked student - perfect GPA (5/5), #1 student, very active in civic life, volunteering and competitions.

Awards & Certificates

> Notable competitions:

🏆 VNTU's International Web-Design Competition; 1st, twice.

🏆 IT Universe; team, 2nd.

🏆 INTITA 100 IT Hackathon; team, 3rd.

🏆 Various programming, English language, biology, chemistry, trivia competitions (at least 15 or more 1st-3rd spots).

> C1 English certificate

See more certificates [\[click\]](#)

Open Source

→ Most personal work is public, contributor to open source and community projects.

Passions and Lifestyle

→ Live a healthy lifestyle and exercise almost daily. Have a lot of hobbies: video games, DnD, 3D printing, art, music, touching grass and more.