

STELMAKH VASYL

FRONTEND DEVELOPER

JUNIOR FRONTEND
DEVELOPER | STRONG UI
FOCUS

TECH SUMMARY:

HTML5 • SCSS • JAVASCRIPT
(ES6+) • REACT • GIT •
RESPONSIVE UI • FIGMA

PERSONAL QUALITIES

- Attention to detail
- Analytical thinking
- Eagerness to learn

LANGUAGES

- Ukrainian: Native
- Polish: Intermediate
- English:
 - Upper-Intermediate (B2, self-assessed)

CONTACTS

Warsaw, Poland
Stelmakhv76@gmail.com

<https://github.com/Stalmax76>

+48 731 239 872

ABOUT ME

Junior Frontend Developer with strong skills in semantic HTML, modern CSS (SCSS), and JavaScript.

I build responsive, accessible, and clean interfaces with attention to detail. I've completed several real projects, including commercial landing pages, and I'm actively growing toward React development. I learn fast, work independently, and enjoy improving UI quality and user experience.

EDUCATION & COURSES

Freelancer Life Style – Front End / Web UI Course (HTML, CSS, JS)
111 hours | Completed: March 2025

Focus: semantic HTML, adaptive CSS layouts, responsive design, DOM manipulation, and JS fundamentals.

- Built 3+ landing pages during the course
- Practiced DOM manipulation, sliders, modals, forms

Udemy – The Complete Web Development Bootcamp (Bogdan Stashchuk)
30.5 hours | Completed: April 2025

Covered: HTML5, CSS3, JavaScript (ES6+), Git, GitHub, and modern frontend workflow.

Udemy – JavaScript and TypeScript: The Complete Guide (Vite & Node)
15.5 hours | Completed: May 2024

Learned: advanced JS concepts, TypeScript basics, and modern build tools (Vite, Node.js).

Completed 10+ practical tasks on JS fundamentals

PROJECTS (Portfolio available at GitHub)

Sehvet — Fashion Landing Page HTML, SCSS, JavaScript, Swiper.js
Responsive landing page with animations and modular SCSS.

SaaS Landing Page

React, SCSS, Vite
Component-based UI, responsive layout.

Languages & Core:

HTML5, CSS3 / SCSS, JavaScript (ES6+), TypeScript (basic)

Frameworks & Libraries:

React, Tailwind CSS, Bootstrap

Tools:

Git, GitHub, VS Code, npm, Figma, Vite

Other:

Responsive layout, accessibility basics, cross-browser compatibility, semantic markup, basic SEO