

# OLENA YATSYNIUK

---

## FRON-ENDDEVELOPER

---

### CONTACTS

+38 (063) 368-40-68

[olena.yatsyniuk@gmail.com](mailto:olena.yatsyniuk@gmail.com)

[Linkedin](#)

[GitHub](#)

Odesa, Ukraine

---

### TECH SKILLS

- HTML5, CSS
- Responsive/Adaptive Design
- GIT
- JavaScript
- React
- REST API
- TypeScript
- Node.js

---

### SOFT SKILLS

- Attention to details
- Team work
- Autonomous
- Critical thinking

---

### LANGUAGES

- English - upper-intermediate
- Ukraine - native
- Russian - native

### SUMMARY

I am a junior Front-End developer. My experience covers HTML5, CSS3, JavaScript, React. I'm autonomous, very responsible, punctual, attentive to details and willing to learn and gain new experiences. I am eager to contribute both independently and collaboratively, constantly learning and improving my skills. My passion for web development drives me to create user-friendly and impactful interfaces.

### PROJECT EXPERIENCE

#### **Static & Landing Sites (independent work)**

Designed and shipped small static sites and landing pages with clean, responsive UI and accessibility best practices. Deployed to GitHub Pages and Vercel (v0.dev). Used Claude AI for rapid prototyping.

Skills: HTML5 · CSS3 · JavaScript · PHP · Git · Figma · SEO · Performance

#### **Portfolio**

**EnergyFlow (team work)** A website with an adaptive/responsive layout. This is a team project. This website contains exercises for physical training, and you can also add them to your favorites. Developer of header section + dark theme. Skills: CSS · HTML5 · JavaScript · GitHub · Teamwork · Figma (Software) · Vite

**Vyshyvanka Vibes (team work)** A website with an adaptive/responsive layout. This is a team project - a clothing store with ukrainian ornaments. Developer of hero section and role of Scrum master. Skills: HTML5 · CSS · GitHub · Teamwork · Scrum · Figma (Software)

### EDUCATION

#### **IT School GoIT**

Fullstack Developer | 2023 - 2024

#### **Odesa National Polytechnic University**

Specialist's degree, Chemical engineering,  
Chemical technologies of organic substance  
2005 - 2010