

# Daria Sianska

Frontend Developer (React / Next.js) | UI/UX Designer

Prague, Czech Republic | +420 725 440 386 | daria.syanska@gmail.com

**Portfolio:** <https://dariasyanska.github.io/portfolio/>

**LinkedIn:** <https://www.linkedin.com/in/daria-sianska/>

**GitHub:** <https://github.com/DariaSyanska>

## SUMMARY

Creative Frontend Developer & UI/UX Designer dedicated to building high-quality web applications. Expert in building responsive, pixel-perfect web applications using **React** and **Tailwind CSS**. Proficient in **Figma** for high-fidelity prototyping and UI motion. Strong advocate for clean code standards (BEM, Semantic HTML) and performance optimization.

## TECHNICAL SKILLS

- **Frontend:** JavaScript (ES6+), React, Next.js, HTML5, CSS3, SCSS (Sass), Tailwind CSS, BEM Methodology.
- **UI/UX Design:** Figma (Smart Animate, Auto Layout), UI Motion Design, Mobile-First Approach, Wireframing.
- **Tools & Backend:** Git, GitHub, Vercel, VS Code, SQL (PostgreSQL).

## PROFESSIONAL EXPERIENCE

Freelance Frontend Developer & UI/UX Designer | Remote August 2024 – Present

Managed end-to-end development of web projects, from initial UI/UX wireframing in Figma to final deployment on Vercel.

Delivered custom web solutions for clients, focusing on scalable CSS architecture and user-centric design.

### Key Projects:

- **Kraus Academy – Educational Landing Page**
  - **Developed** a high-fidelity, responsive landing page for an educational platform using **React** and **Vercel**.
  - **Mobile-First Approach:** Implemented a fully adaptive design ensuring a seamless user experience across all devices (mobile, tablet, and desktop).
  - **UI/UX Precision:** Translated complex Figma designs into pixel-perfect code with a focus on typography, spacing, and interactive elements.
  - **Clean Code:** Utilized **SCSS (Sass)** with the **BEM methodology** for scalable, maintainable, and modular styling.

- **Performance:** Optimized assets and code structure to ensure fast loading speeds and smooth scroll animations.
  
- **Bakery Chain Landing Page (E-commerce UI)**
  - Developed a fully responsive landing page for a modern bakery using a **Mobile-First approach** to ensure perfect rendering across all devices.
  - Architected modular styles using **SCSS (Sass)** variables and mixins, strictly adhering to **BEM methodology** for code maintainability.
  - Built complex flexible layouts using Flexbox for alignment and optimized assets for fast loading speeds.
  - Deployed via **Vercel** for continuous integration and testing.
  
- **"Tutor" – EdTech Platform Redesign (UI/UX)**
  - Redesigned the homepage for a 1-on-1 tutoring service with a goal to maximize conversion rates and build user trust.
  - Created a "trust-inducing" interface by strategically placing social proof (stats, testimonials) and clear Call-to-Actions (CTAs).
  - Designed the user journey from feature discovery (scannable cards) to registration using high-quality imagery and guided layouts.
  
- **Loft Hotel Website**
  - Built a responsive hospitality website using **HTML5 and Tailwind CSS**, implementing distinct sections for services, contact, and FAQ.
  - Utilized CSS Grid and Flexbox to create a modern, spacious layout that adapts seamlessly to tablet and mobile screens.
  
- **Personal Portfolio Website**
  - Engineered a personal portfolio with a dark/light theme switcher using local storage for state persistence.
  - Implemented smooth scroll animations using the **AOS library** and dynamic typewriter effects for the hero section.
  - Integrated a functional contact form using Formspree.
  
- **Interactive Motion Prototypes (Figma)**
  - Created advanced animations, including a realistic **3D-rotation effect** for product showcases ("Donuts Animation") using Figma's **Smart Animate**.
  - Focused on efficient component structure to ensure motion designs were developer-friendly and implementable.

## EDUCATION

**Bachelor of Computer Science** Odesa Polytechnic National University | Remote 2022 – 2027 (*Expected*)

- Focus: Computer Science, Engineering, Web Engineering, OOP, Database Architecture.

## LANGUAGES

- English: B2 (Upper-Intermediate)
- Czech: B1 (Communicative)
- Ukrainian: Native
- Russian: C2