

CONTACT

+380500338466

potapenkokristina10@gmail.com

https://t.me/kristina_potapenko

Sumy, Ukraine
Open to relocation

PERSONAL

Birthday: May, 28th, 2004

Nationality: Ukrainian

Languages: Ukrainian

PORTFOLIO



https://kristinapotapenko.github.io/Portfolio/



https://github.com/KristinaPotapenko

Kristina Potapenko

JUNIOR FRONT-END DEVELOPER

PROFILE

I am a self-taught web developer with a strong motivation to grow as a Front-end Developer. I have practical experience creating user-friendly, responsive, and visually appealing interfaces through my personal projects, and I have also contributed to team-based development in one of them.

My journey began with design, so I am well-versed in Figma and UI/UX principles. Over time, I discovered that I derive the greatest satisfaction from bringing ideas to life through coding.

I enjoy building new projects, continuously improving my skills, and working on user-centered solutions. I am seeking an opportunity to join a team where I can develop as a developer and contribute meaningfully to shared goals.

SOFT SKILLS

Self-motivation Flexibility

Communicativeness Adaptability

Responsibility Stress resistance

Ability to work in a team Critical thinking

WORK EXPERIENCE

Britlex is a layout-focused project aimed at practicing modern HTML/CSS techniques and responsive design principles. It was built to improve skills in semantic markup, Flexbox, Grid, and adaptive UI patterns, providing a solid foundation in frontend development fundamentals.

MoneyGuard is a full-featured web application for managing bank accounts and financial transactions. It allows users to create and modify accounts, perform transactions, and track financial flows with detailed reports and charts. The project was developed collaboratively with a backend developer, highlighting strong skills in teamwork, UI development, and data visualization using React and charting libraries.

Portfolio is a personal website designed to present my skills, experience, and project work in a clean, modern, and user-friendly format. Built with React, the site features smooth animations, responsive layouts, and a polished UI, showcasing my frontend development abilities and design sensibilities.

StreamVibe is a modern web application for discovering and watching movies and TV shows. It features a responsive and intuitive user interface developed with React and efficient state management using Redux Toolkit. The project demonstrates proficiency in building real-world frontend applications with a focus on performance, usability, and seamless user experience.

GreenMotive is a modern, animated landing page promoting sustainable technologies and eco-innovation. Built with React, TypeScript, GSAP, Vite, and SCSS, with experimental Three.js elements.

EDUCATION

Sumy State University. Bachelor's Degree, Major: Cybersecurity

PROFESSIONAL SKILL

