Front End Developer

Sergii Dovgopol

Personal Details



Sergii Dovgopol



Kyiv, Ukraine



sergiidovgopoly@gmail.com



+38 068 553 42 09



in LinkedIn



GitHub

Skills

- **TypeScript**
- HTML & CSS
- React
- Next.js
- Node.js
- Redux Toolkit
- MongoDB
- **Jest & Testing Library**
- Tailwind CSS
- Git

Languages

Ukrainian: native

English: intermediate

Objective

I am a passionate and dedicated front-end developer with a keen eye for design and a strong understanding of user experience. I have a strong foundation in JavaScript and React, and I am always eager to learn and grow. I am also proficient in HTML, CSS, and Node.is. I have a strong communication and problem-solving skills, and I am looking forward to working with you.

Pet Projects

Portfolio

Code □ Demo

Developed a React-based portfolio to showcase front-end skills. Used styledcomponents and Tailwind CSS for design, AOS and react-type-animation for smooth animations, and Formspree for the contact form. Ensured responsiveness for all devices.

Tech Stack: React, Vite, styled-components, Tailwind CSS

Avion App

Code □ Demo

Built a responsive e-commerce platform for furniture with user registration and authentication. Integrated NextAuth for secure authentication, Mongoose for data management, and Tailwind CSS for UI. Added unit and integration tests with Jest.

Tech Stack: Next.js, Tailwind CSS, MongoDB (via Mongoose), NextAuth, Jest.

Personal Trainer

Code □ Demo

Created a responsive site for personal training classes with dynamic layouts using isotope-layout, interactive animations with framer-motion, and a responsive carousel with react-slick. Styled with Tailwind CSS and clsx, and included Formspree for class registration.

Tech Stack: React, Vite, Tailwind CSS, framer-motion, isotope-layout, react-slick.

Education

Full stack developer

IT School "IT-Brains" 01.2023 - 09.2024

IT support from Google

Coursera

12.2023 - 02.2024

Maintenance of electronic equipment

Kyiv Industrial and Economic College of the National Aviation University