Dmytro Truten

Frontend Developer



- ✓ dmitriy2503a@gmail.com
- +38 (068) 788 06 23
- Yukraine Yukraine
- https://portfoliodmytrotruten.vercel.app/
- in https://www.linkedin.com/in/dmytro -truten-950b2826a/
- https://github.com/DmytroTruten

EDUCATION

Bachelor of Computer Science

State University of Trade and Economics 08/2020 – present | Kyiv, Ukraine

LANGUAGES

English

Intermediate(B1)

Ukrainian

Native(C2)



Web Development ☑ Codecademy 09/2022 – present

OBJECTIVE

My goal is to join a highly professional front-end development team where I can actively contribute to the process of creating exciting and high-quality web applications.

I'm attracted to the opportunity to create innovative interfaces that not only meet the functional needs of users, but also inspire them and facilitate their interaction with technology.

Given my year of non-profit experience, I am ready to invest in training and self-improvement to make a significant contribution quickly.

Ready to take on challenges and help achieve common goals, I believe I can become an integral part of your successful front-end development team.

HARD SKILLS

HTML | CSS | Sass/SCSS | JavaScript (ES6+) | jQuery

Bootstrap | React | React Bootstrap

Redux (Redux Toolkit) | Firebase | Mocha.js | Git

Figma | npm | Chrome DevTools | React DevTools

SOFT SKILLS

Self-learning | Time management | Versatility

Teamwork ability | Solving problematic issues | Creativity

PROJECTS

Interior Design Studio 🛮

Developed a multi-page landing website for a non-profit project of an imaginary company that provides services in: interior design, decorative services, space planning and project management.

Technology stack: HTML, SCSS, JavaScript, jQuery, Bootstrap

React Chat 🛮

Developed real-time chat application that allows users to communicate instantly, without the need to refresh the page. **Technology stack:** React, React Router v6, Redux, SCSS, Firebase, Moment.js.

Weather App 🛮

Developed app that allows users to search for weather information by city name. It uses the OpenWeather API to retrieve weather data, displays the current weather conditions.

Technology stack: React, SCSS, Moment.js, React Bootstrap