



Roman Chernitskyi

Front end Developer



Portfolio

Kiev, Ukraine

📞 +38 098 592 64 56

✉️ roman.chernitskyi.web@gmail.com

🌐 Github

↗️ Telegram

<About />

Hi, I'm Roman and I love to create cool and beautiful things with high attention to details. I care about writing clean code and I'm always eager to learn and perfect. I'm currently looking for the right opportunity to work in an environment that will help me progress.

<Education />

Bachelor's degree, State University of Infrastructure and Technologies, Kiev

2015 - 2019

Area of Expertise Software Engineering qualification Specialist in Software Design and Testing

<Experience />

Center Logistic

Transport company website written with the use of Pug, BEM, SCSS, JQuery, Gulp. Website is fully responsive.

Spreadsheets

Based of a JavaScript Course this project was done and enhanced by me to develop and consolidate my vanilla JS skills. The goal of this project was to create vanilla JS framework from scratch and then create some kind of Google Spreadsheets clone. This SPA was written with the use of HTML, SCSS, JS, Redux (written from scratch), BEM, Webpack.

React Quiz

React based SPA which allows you to create and store custom quizzes with register and login functionality. Initial idea was to create a Google Forms clone but with less functionality. Written with the use of HTML, SCSS, JS, React, React Redux, React Router, Axios. Uses Firebase Realtime Database to store quizzes.

React Hooks

Simple React app for searching and fetching data from github, e.g., profiles, repositories and other. Written with modern React Hooks with the use of HTML, SCSS, JS, React, React Redux, React Router, Axios.

<Skills />

Core Skills

- HTML5 (Pug, BEM Methodology)
- CSS3 (Responsive, SASS, SCSS)
- JavaScript (ES6, Redux, Axios, JQuery)
- React (Hooks, Router, React Redux)
- Typescript

Secondary Skills

Git, Npm, Gulp, Webpack, Figma, Photoshop.

Soft Skills

Critical Thinking, Problem Solving, Visual Thinking, Enthusiasm.

<Languages />

English B1 - B2

Ukrainian