

# Halyna Kravchenko

## Frontend developer

✉ [kravchenkohali@gmail.com](mailto:kravchenkohali@gmail.com)

☎ +38 098 352 5265

📍 Ternopil, Ukraine

🌐 LinkedIn

🐙 GitHub

📠 Telegram

### Profile

I'm a front-end developer seeking opportunities to build modern, user-friendly web applications. Over the past year, I've enhanced my **TypeScript, JavaScript, React, and Redux skills**. As a team leader in an e-commerce project, I coordinated a team of 5, ensuring deadlines were met and tasks completed efficiently. I **implemented Redux Toolkit for state management**, developed a product filtering system, and designed a sleek, intuitive interface. I also oversaw all development stages and conducted thorough testing. My **English level is B1**, and I'm actively improving it. I'm reliable, goal-oriented, and dedicated to delivering high-quality results.

### Skills

**Typescript | JavaScript | React | Redux-toolkit | Router | HTML5 | CSS3 | SCSS | BEM | Material UI | Tailwind | Bulma | Fetch | REST API | Axios | Basic OOP understanding**

Experience in leading team projects effectively

**Git | Webpack | Gulp | Vite | Babel | ESLint | Prettier | ClickUp | Jira | Trello | SDLC | Waterfall | Agile concepts (Scrum, Kanban) | English: B1**

### Professional Experience

#### Frontend Developer

2023 – present

**Technologies:** JavaScript (ES6+), React, TypeScript, HTML, CSS (SASS), BEM, Redux Toolkit, REST API.

#### List of responsibilities:

- Development and support of web applications using React i TypeScript.
- Implementation of the Redux Toolkit for managing application state.
- Development of product filtering system and integration of REST API for data retrieval.
- Development of adaptive design using BEM methodology and SCSS preprocessor.
- Coordinated a team of 5, ensuring deadlines were met and tasks completed efficiently.
- Development of modern, convenient, and attractive UX/U using animations.

#### Customer Relations Specialist

2016 – 2022

- Gained extensive experience in customer communication building strong relationships.
- Developed skills in understanding client needs, resolving concerns, and ensuring high satisfaction levels.

## Projects

### Phone Catalog, Online store [↗](#)

- online store for phones built with React and TypeScript; features include filtering, pagination, React Router, Redux Toolkit, and a responsive design styled with SCSS. Led the team as a Team Lead. **GitHub** [↗](#)

### Furniture, Landing [↗](#)

- modern landing page for a furniture store using HTML, CSS, and JavaScript; implemented responsive design, sliders, and animations. **GitHub** [↗](#)

### Coffee, Landing [↗](#)

- stylish coffee brand landing page built with HTML, CSS, and JavaScript; interactive elements, and a gallery section. **GitHub** [↗](#)

### Tealand, Landing [↗](#)

- elegant tea brand landing page using HTML, CSS, and JavaScript; integrated Swiper.js for sliders, BEM methodology for styling, and responsive design. **GitHub** [↗](#)

## Education

**Specialist in Energy Management, Engineer,** Ternopil State Technical University

**Bachelor's degree in Electrical Engineering,** Ternopil State Technical University

## Professional Education

**Frontend course at Mate Academy,** Git, HTML, CSS, JavaScript, Typescript, React, Web, Redux toolkit [↗](#)

**Udemy: React - The Complete Guide,** Next.js, Redux, TS, Router, React [↗](#)

**Udemy: The Web Developer Bootcamp,** HTML, CSS, JavaScript, React [↗](#)

**Udemy: Practical JS (Advanced),** JavaScript, OOP [↗](#)

**JavaScript OOP,** basics of OOP [↗](#)

**JavaScript 2.0,** JavaScript [↗](#)

**ProgAcademy: HTML/CSS, JavaScript,** HTML/CSS, JavaScript, basic of React, Git, OOP [↗](#)

**CodeWars** [140 Kata Completed]

## Languages

**English B1**  
Intermediate

**Polish A1**  
Basic

## Achievements

### Skydiving

- Skydiving: Completed a 1,200-meter skydive, showcasing determination, adaptability, and a willingness to step out of my comfort zone

### English

- Elevated my English proficiency from A2 to B1 within 4 months through intensive study and consistent practice