



Frontend Developer

Halyna Stepanenko

I specialize in creating user interfaces and designing the visual elements of websites and applications. Dedicated to continuous learning and improvement, I am committed to delivering excellence and contributing to a dynamic and innovative team.

Contact

Phone: +46 734 168 368

Email: galinavikst@gmail.com

GitHub: <https://github.com/galinavikst>

LinkedIn: www.linkedin.com/in/halyna-stepanenko

Tool Box

- HTML
- CSS
- SASS
- JavaScript
- TypeScript
- React
- Redux
- GIT
- API

Courses

Web Development

Microsoft Reactor
(Microsoft - Sweden)
March 2023 - May 2023

Frontend Developer

Rolling Scopes School
(EPAM - Poland)
September 2022 - April 2023

Frontend Developer

SheCodes Foundation
April 2022 - October 2022

Language

- English - Fluent
- Ukrainian - Native
- German - Basic
- Russian - Native

Education

Kharkiv State Academy of Culture
Master degree

Graduated in 2012 (Ukraine)

Experience

FRONTEND DEVELOPER (VOLUNTEER) | KEEP IN TECH

April 2023 - up to now | Ukraine | part-time | remote

- Communicated with other team members to create and implement the project design, main functionality;
- Developed and implemented certain sections using HTML, Tailwind, Alpine.js, JavaScript;
- Participated in code reviews and providing constructive feedback to other developers.

JUNIOR FRONTEND DEVELOPER | PROMOTICH

February 2023 - March 2023 | Ukraine | freelance | remote

- Created user-friendly web interface using HTML, CSS, and JavaScript;
- Collaborated with designer to translate visual designs into functional website features;
- Assisted with troubleshooting and resolved technical issues as they occurred;
- Continuously learned frontend technologies.

Projects

1. **Vote**.....[React, Redux, TS, CSS, Responsive]

Allows users to create questions with multiple answer options and conduct voting on them. The results of the voting are dynamically calculated and displayed in the form of voting count and percentage.

The app also includes form validation and uses Redux Toolkit and React Router for navigation.

2. **Tire fitting**.....[HTML, CSS, JS, Responsive]

User-friendly interface that allows drivers to easily submit appointment requests for tire fitting.

Form validation that ensures that all required fields are filled out correctly before the appointment request is submitted.

3. **Weather app**.....[JS, API, Bootstrap, Responsive]

Displays weather data for the current moment, today, and the next five days. Allows users to search for any city or use their current geolocation.

4. **Online zoo**.....[HTML, CSS, JS, Responsive]

The home page provides an overview of the app and the animals available for viewing.

The donate page allows users to make a donation to their chosen animal.

GitHub: <https://github.com/galinavikst>