

Junior Front-End Developer

Nadiia Yena

HTML/CSS/JS Developer

Contacts

C: [38066 169 82 92](tel:380661698292)

E: nadiia.yena@gmail.com

L: Vyshneve, Kyiv region

F: remot, hybrid

Tech Skills

- HTML5
- CSS3
- GIT
- JavaScript
- React.js, Redux
- Vue.js, Vuex

Language Skills

- English - B1

Projects

1. **Encrypted messages**, Student fullstack developer, December, 2023

<https://new-react-project-ashy.vercel.app/>[React.js]

Description:

- A project for creating and transmitting encrypted messages.

Experience:

- Implemented routing and utilized Redux for state management.

- Set up and maintained the backend infrastructure.

2. **Cliptranslate**, Frontend developer, June, 2023 - Present

<https://cliptranslate.com>[Vue.js]

Description:

- A project focused on the translation and dubbing of audio and video using artificial intelligence

Experience:

- Established and configured the Vuex store for efficient state management.

- Designed various reusable UI elements.

- Collaborated within a team, utilizing Git for version control.

3. **Interactive map**, Participant of Ukrainian challenge, frontend developer, November, 2023

https://github.com/NadiiaYena/my_project_map[HTML, CSS, JavaScript]

Description:

- A website featuring an interactive map showcasing crimes related to Russian aggression in Ukraine.

Experience:

- Integration with Google maps using Iframe code embedded with Google.

- Map settings, creating markers and interactive elements.

Education

ItGid Education platform

React.js Cours - Certificate - 2023

Self-study

Html, CSS, JavaScript June, 2022

Vue.js June, 2023

Sumy National Agrarian University

Organization management Master's degree - 1999 - 2004 - Ukraine

Additionally

<https://github.com/NadiiaYena>

Certificates

<https://drive.google.com/certificates>

About me

I strive to develop, open to new things, non-conflict person.

I like to do things with my hands - knitting, creating hair accessories, I can also work with a screwdriver, soldering iron. Once repaired headphones using a soldering iron.