






Gennady Vasyukovich

Front-end developer

CONTACT ME

-  **Address**
Belarus, Postavy
-  **Phone**
+375-29-714-94-64
-  **Web**
<https://github.com/BrBrov>
epoc@list.ru

EXPERTISE

| | |
|------------|------------------------|
| HTML | <div><div></div></div> |
| CSS | <div><div></div></div> |
| Javascript | <div><div></div></div> |
| Typescript | <div><div></div></div> |
| Angular | <div><div></div></div> |
| React | <div><div></div></div> |

LANGUAGE

| | |
|---------|------------------------|
| Russian | <div><div></div></div> |
| Belarus | <div><div></div></div> |
| English | <div><div></div></div> |

EXPERIENCE

| | |
|-----------|---|
| 2023-2024 | React 2023 Q4 I performed localization into different languages using context, configured the state using the Redux Toolkit, and wrote the logic for receiving and sending GraphQL queries using regular POST queries via RTK Query. And he created many components on React. I used Next JS in the project. |
| 2022-2023 | Angular 2023Q1 Used in the educational project NgRx, RxJS, Material Design. I created application components, added services for interactivity of components, changed the state of NgRx using Action, added logic to the Reducer to display State. |
| 2022-2023 | JavaScript/Front-end 2022Q3 Adaptive HTML/CSS layout based on figma layouts, PSD templates. Writing elements on a page using JS to receive data from third-party services (Flickr, OpenWeatherMap API), creating interactive elements (adaptive carousel, music player, animation using the Web Animation API). |

EDUCATION

| | |
|-------------|--|
| 2022-2024 | Front-end development I studied and grew as a front-end developer, honing my skills on educational projects from simple adaptive layout to Angular and React frameworks using Typescript |
| 2002 - 2008 | General Medicine Faculty Studied as an attending physician. Worked in medicine for 15 years, last position - head of the department of anesthesiology and resuscitation |

CERTIFICATES

- [JS/FE Pre-School 2022Q2](#)
- [JavaScript/Front-end 2022Q3](#)
- [Angular 2023Q1](#)
- [React 2023 Q4](#)