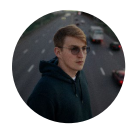
Volobuev Oleg, <u>Telegram</u>. <u>GitHub</u>, <u>LinkedIn</u>, Email: <u>VolobuevBP@ya.ru</u>



Volobuev Oleg | Frontend developer

I'm an aspiring self-taught front-end developer. In the past, I have been working in Industrial and Civil engineering as a structural engineer and an Architect.

As for now, I'm in the learning process of technologies used for frontend development such as React and TypeScript. Currently passing last part of async Profession React Developer from HTMLAcademy.

Telegram: Link

Email: VolobuevBP@ya.ru

GitHub: Link

<u>LinkedIn</u>: <u>Link</u>

Key Skills

- JavaScript (ES6+ standard)
- WebPack
- React
- Redux
- MVP(MVC) Architecture
- WebPack
- Fetch API
- REST API
- DOM API
- External API and libraries (leaflet, flatpickr, lodash, dayjs, chartjs)
 MVP(MVC) Architecture

- BEM methodology
- Responsive Design
- HTML
- Basic Algorithms and Data

Structures

- GULP
- GIT
- CSS
- SCSS/SASS
- ServiceWorkers
- English (Upper-Intermediate)
- Python (v.3+)
- JSON
- FIGMA
- AVOCODE

Pet-Projects

• BigTrip. SPA GitRepo

The SPA service helps to plan a detailed trip route, calculate the cost of travel and get information about attractions. SPA project was performed without any framework. It represents MVP architecture with OOP principles and offline mode through service workers.

STACK: JavaScript ES6, OOP, MVP, REST API, ServiceWorkers, WebPack, CSS3, HTML5

• KeksoBooking. Application

GitRepo

A service is created to place ads for renting real estate in the centere of Tokyo. Users can place ads about their real estate or see already placed ads.

STACK: JavaScript ES6, WebPack, CSS3, HTML5

• App-Lab. Landing Page

GitRepo

Small landing page with responsive design STACK: JavaScript ES6+, SCSS + CSS3, HTML5.

JavaScript is used to create general dynamic of the webPage and interactive user Interface. (Smooth scrolls by menu buttons, Toggle-buttons selective buttons, Carousels, Accordions, Banners).

Design: PSD Template.

Engineering.

Education

- Master Of Science (2018-2020) «Civil Engineering» with a specialization in <u>Structural mechanics</u>.
 Uni: National Research University Moscow State University of Civil
- Bachelor Of SCIENCE (2014-2018) «Civil Engineering»
 with a specialization in <u>Soil Mechanics and Geotechnics</u>
 Uni: National Research University Moscow State University of Civil Engineering.

Extra information and certificates

Not related job experience you may see on my <u>LinkedIn</u> profile.

JavaScript learning source: <u>React Developer Profession MDN</u>, <u>Learn.JavaScript</u>.

Computer Science + Python learning source (Certificates):

<u>Introduction to Computer Science and Programming</u>;

<u>Using Databases with Python</u>, <u>Using Python to Access Web Data</u>, <u>Python Data</u>

<u>Structures</u>; <u>Capstone</u>: <u>Retrieving</u>, <u>Processing</u>, and <u>Visualizing Data with Python</u>