



## 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 Vue.js and TypeScript

Phone: +7 (925) 915-54-13

Email: [VolobuevBP@ya.ru](mailto:VolobuevBP@ya.ru)

GitHub: [github.com/Insid1/](https://github.com/Insid1/)

### Key Skills

- JavaScript (ES6+ standard)
- GIT
- CSS
- SCSS/SASS
- BEM methodology
- Responsive Design
- HTML
- GULP
- Basic Algorithms and Data Structures
- English (Upper-Intermediate)
- Python (v.3+)
- JSON
- FIGMA
- AVOCODE
- MarkupEasy

### Pet-Projects

- [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](#).

### Education

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

### Extra information and certificates

JavaScript learning source: [MDN](#), [Learn.JavaScript](#).  
Computer Science + Python learning source (Certificates):  
[Introduction to Computer Science and Programming](#);  
[Using Databases with Python](#), [Using Python to Access Web Data](#), [Python Data Structures](#); [Capstone: Retrieving, Processing, and Visualizing Data with Python](#)