



ALEXANDER ZAVADSKIY

FRONT-END DEVELOPER

TECH SKILLS

- ReactJs | Redux | React Hooks
- JavaScript | ES6+
- HTML5 | CSS3 | SCSS | BEM
- Adaptive and Responsive / Mobile-first CSS
- Git | GitHub
- NodeJS | Express
- REST API | Axios
- Webpack | NPM | Gulp
- Figma | Photoshop
- Scrum | Agile | Trello

SOFT SKILLS

- Responsible
- Good team player
- Attentive to the details
- Sociable | friendly
- Fast learner
- Creative

CONTACT

Email: ZavadskiyWeb@gmail.com

Phone +38 (093) 050 27 67

<https://t.me/ZavadskiyAS>

<https://www.linkedin.com/in/alexsandrzavadskiy-4121351b4/>

<https://github.com/ZavadskiyAS>

Ukraine, Kyiv

LANGUAGE SKILLS

Ukrainian - native

Russian - native

English - pre-intermediate

SUMMARY

I'm looking for a Frontend developer position (Javascript/React). Although I'm a beginner developer, I would like to become a part of a progressive team, to resolutely develop my technical skills and knowledge by implementing complex projects and learning new technologies in a long term. I'm ready to consider remote work or full-time employment. I have experience in creating team and own non-commercial projects using HTML5 (semantics), CSS3 | SCSS | Adaptive and Responsive Design, JavaScript, React.js, Redux. I have basic knowledge of Node.js | Express

TEAM PROJECTS

- Project for HTML / CSS
<https://mavr1.github.io/Jam/#>
- Project for HTML / CSS
<https://inpulsgor.github.io/Radioactive/#>
- Project for HTML / CSS / JavaScript
<https://github.com/oleksihrushko/SalleTRON>
- Project for HTML / CSS / React JS
<https://bc20-react-project.netlify.app/>
- Project for HTML / CSS / React JS
<https://mycosts.netlify.app/login>

ADDITIONAL EDUCATION

GoIT - IT School

Front-end developer | 2020 January - 2020 October

EDUCATION

Open international university for human development Ukraine

Speciality - Computer science | Specialist | 2015

WORK EXPERIENCE

- **3 months** of commercial experience for position a junior front-end developer
- **4 years 3 months** in the company "BMZ" for position a system administrator