

Vladislav Gribkov

Frond End Developer

Email: vladislavgribkovq@yandex.by

Phone: +375298137031

Site: https://vladislavgribkov.github.io/rsschool-cv/

4)Summary

I have over two years of experience in software development. I have experience in programming C ++, C #, Java for Android OS – self-study, PHP, jQuery, JavaScript, as well as working with Mysql databases and working in graphic packages such as Photoshop and Adobe Illustrator. I have developed various user interfaces such as multi-page sites, landing pages, a module for cms joomla. I also have experience in back-end development - writing php scripts and working with Mysql databases, Google API.

I have strong technical background. I'm always investigating new areas of programming. Gain additional knowledge of new technologies, approaches, and apply them in practice. Never stop learning. I'm a real team player and also can work individually. I don't afraid of non-standard situations, overtimes. I'm very responsible about quality of my work, always meet deadlines.

My main goal is to grow as a Front-end developer.

Skills

- HTML
- CSS
- JavaScript
- Webpack
- JAVA
- PHP
- Git & GitHub
- Photoshop & Adobe Illustrator
- Figma
- Multisim

- Linux, Windows
- C# basics
- C++ basics
- Matlab
- Android Studio
- Proteus
- LabView
- MySql
- Google API

Employment History

"JavaScript/Front-end" training from The Rolling Scopes community.

2020 - till now.

I have now consolidated my knowledge of HTML, CSS, JavaScript, and studied new technologies - Webpack, Sass, Git'Github, Figma. With these technologies, I completed the tasks necessary for the course: wrote a calculator, solved a list of necessary tasks on JS, and developed several sites, both adaptive and conventional.

Student at VSU named after P.M. Masherov - Computer Security.

2014 - 2018

During study gain knowledge in following technologies: the basics of the C++, the basics of the C#, HTML, CSS, Ajax, jQuery, the basics of JavaScript, the basics of PHP. I received a fundamental training in mathematics and electronics. I gained practical experience when doing laboratory works, as well as writing courseworks and developing thesis work.

The diploma work consisted of writing an electronic schedule for the university's website. The schedule was made in the form of a module for cms joomla, as the site is designed with this engine. The following stack of technologies was used in the development: HTML, CSS, Ajax, jQuery, PHP. I successfully defended my thesis with nine points, and received a positive review from the commission.

Education

2014-2018 - VSU named after P.M. Masherov - Computer Security.

2020-till now - "JavaScript/Front-end" training from The RS School.



A2 (Pre-Intermediate)