



VALEEV BULAT ILGIZOVICH

FRONTEND-DEVELOPER

Ufa, Russia

Age: 20 years

Contacts

+7 996 579-00-49

bulatvaleev@internet.ru

Languages

Russian Native language

English C1 - Advanced

Spanish A2 - Plataforma

Skills

- HTML5, CSS3, JS
- Vue.js, React, Angular
- Jquery
- Javascript
- Git
- Webpack
- gulp
- sass
- stylus
- less
- PostCSS
- ECMAScript (es6)
- redux
- typescript
- bootstrap
- json
- svg
- Adaptive layout
- Cross-browser layout
- Compilation of T.S.

Work Experience



Aug. 2018 - present

Frontend Engineer

Freelance (Self employed) Фриланс

Job responsibilities:

- Participation in the development of the American EdTech project by Frontend.
- Writing and refining scripts in JS/jQuery.
- Participation in the refactoring of the project and the transition to SPA.
- Development of a highly loaded PHP platform;
- Development of new and refinement of existing front-end functionality;
- Analysis and optimization of existing code;
- Writing and executing tests;
- Integration with external services (API).

Achievements (in the last 2 years):

- Thanks to my education in the field of Information Security, I have improved the security of websites and eliminated many vulnerabilities in customer sites.
- After the redesign and assembly of the project, the average user time on the site was increased by 30%

Jan 2020 - present

Android Developer

Freelance (Self employed) Фриланс

Job responsibilities:

- Android application Development (Kotlin,Dart.Go);
- Refactoring, optimization;
- Interaction with teams: Backend and QA;
- Assessment of the complexity of tasks.

Education



2018 - 2022

Ufa College of Radio Electronics, Telecommunications and Security

Secondary (full) general education

Ensuring information security of telecommunications systems

Courses



CISCO

Cisco Certified Network Associate Security (CCNA)

IBM

Introduction to Cloud Computing

IBM

Introduction to Web Dev. with HTML, CSS, JavaScript

IBM

IBM Cybersecurity Analyst Professional

IBM

Introduction to Cybersecurity Tools & Cyber Attacks

IBM

Machine learning with Apache SystemML