

Developer 7



Summary of Qualifications

4+ years of experience in JavaScript development. Has experience in creating single-page Responsive Web Applications. Has a good understanding of design patterns, functional programming principles, clean and optimized layout.

Technical Skills

Programming languages and technologies:

- HTML5, CSS3, LESS/Sass/Scss
- JavaScript (ES6)
- TypeScript
- WebRTC
- JavaScript Frameworks (Angula JS, Angular 2+)
- CSS Frameworks (Bootstrap, Angular Material)
- Mobile (Native Script, Ionic)
- WebGL/Canvas
- Build Tools (Gulp, Webpack)

Operating Systems: Windows, Linux

Programming practices: Code Refactoring, Code Review, Performance Improvements

Development Environments and Tools: Jenkins, Gimp, Adobe Photoshop, Adobe Illustrator

Source Control: Git

Software Development Methodologies: Scrum

English level: B1

Professional Experience

Mifort www.mifort.com

03.2015 – present

Project: Artisan Scout

Responsibilities: Frontend Development, Bug fixing, code review

Technologies: HTML5/CCSS/JavaScript, Angular2+, d3.js

Achievements: C2C/ B2C online platform for users who wish to have comprehensive, modern tool of finding out necessary services and people who can help with everyday home, family duties fast and with a good price: constructions, housekeeping, gardening, transportations, deliveries, babysitting, cleaning, organizing holidays etc. For this reason the system will be projected as an online place for Customers - those who would like to find someone who can help with the tasks/orders, and for Masters - those who are the specialists in specific spheres/categories.

Project: YayFon (control panel, landing, web caller)

Responsibilities: Frontend Development, Bug fixing

Technologies: HTML5/CSS3/JavaScript, AngularJS, Canvas, Materia, Gulp, WebRTC

Achievements: The application is implemented on AngularJS with material. A project is an administrator panel for setting call parameters in a call center. In the admin panel is an application for a web call. It is also possible to add a widget to the site for making calls.

Project: Data brand detect

Responsibilities: Frontend Development

Technologies: HTML5/CSS3/JavaScript, Angular 2+, Webpack

Achievements: The application is implemented on Angular 6. This site demonstrates an app for defining a brand on video.

Project: Kyoo

Responsibilities: Frontend Development

Technologies: HTML5/CCSS/JavaScript, Angular 2+, Webpack, NativeScript

Achievements: The application is implemented on Angular 2+. The site provides for the possibility of ordering food from different restaurants. In addition to the web version, Android versions are implemented using Native Script.

Project: Timesheet Management System

Responsibilities: Implemented business logic, build management and code reviews, developed unit tests

Technologies: AngularJS, UX/UI Design, Bootstrap, HTML5, CCSS

Achievements: Designed and implemented Timesheet Management System that serves multiple companies and logged over 200 000 hours already. Drafted and implemented screens for Customer Flows with AngularJS.

Education

Bachelor's degree

2012 – 2017

Belarusian State University of Informatics and Radioelectronics
Faculty of Computer Systems and Networks

Master's degree

2017 – 2019

Belarusian State University of Informatics and Radioelectronics
Faculty of Computer Design