

Alena Timofeeva

FRONT-END DEVELOPER

alyona.tymofieieva@gmail.com



+1 (510) 650-65-74



Bay Area, California



Technical skills

FRONT-END

HTML5, CSS3, Bootstrap, JavaScript, ECMAScript6, jQuery, Vue, React, Jasmine

TOOLS

Adobe Photoshop, Adobe Illustrator, Chrome DevTools, Figma

CONCEPTS

Restful API, MVC, SEO, UX, Accessibility, Responsive Web Design, Debugging, Testing, DOM, Agile & Scrum

OTHER

Command line & Git, SQL (ANSI-92), Atlassian Jira, TFS, Trello, AWS (EC2, S3, Route53)

Certifications

CSS: ANIMATION

April 2019

LinkedIn Learning (Lynda)

CSS: TRANSFORMS & TRANSITIONS

2019

LinkedIn Learning (Lynda)

WEB DESIGN INTENSIVE COURSE

2018

Wdi.Design

INTRODUCTION TO SEO

December 2018

Coursera

SEO FUNDAMENTALS

January 2019

Coursera

INTRODUCTION TO CS

February 2018

EdX

Languages

- Russian (Native)
- English (Upper intermediate)
- Ukrainian (Basic)

Links



github.com/mouseProgrammouse



alena.dev



linkedin.com/in/alena-timofeeva



behance.net/programmouse

Extra

drawing, lettering, ceramic, photography

Summary

I'm a self-taught front-end developer. Build site layouts and UI using modern HTML, CSS, JS, jQuery, and MVC framework React. Experience with consuming different types of web services, REST APIs and JSON. I'm results-oriented. Leverage testing skills, sense of style and strong attention to detail in order to deliver high-quality web apps. Want to work in a dynamic, fast-paced, startup environment.

Education

ITMO UNIVERSITY

Bachelor's Degree, Computer Science (2008 – 2013)

UDACITY

Front-End Web Developer Nanodegree Program (2018)

Projects

WEB-PORTFOLIO

September 2019 – November 2019

UX/UI, Photoshop, Figma, CSS3, CSS Animation, HTML5, React, Analytics, AWS, hosting, emailJS

- Responsive web-application was built with React.js and hosted on AWS S3 via https.
- Email sending is done by using a popular API service EmailJS.
- CSS Animation was used for more interactivity.

<https://alena.dev/>

<https://github.com/mouseProgrammouse/portfolio>

TODO CARDS

November 2019

UX/UI, Figma, CSS3, HTML5, React, Jasmine, Fetch API

- API-based single-page web-application was built with React.js and fully tested with Jasmine.js.
- The project uses a lightweight backend through fetch API and can be deployed in thirty seconds.

<https://github.com/mouseProgrammouse/todo>

KNITTING STUDIO

June 2019

UX/UI, Photoshop, Figma, Illustrator, CSS, HTML, jQuery, Google Maps API, Analytics, SEO, AWS S3

- Responsive multilanguage web application was built with jQuery and hosted on AWS S3.
- Better cross-browser consistency in the def styling of HTML elements is supported by Normalize.css.
- Google Maps API is used for indicating the studio location.
- The site has base SEO for better search engines observability. Google Analytics was added for tracking website traffic and future SEO analysis.

<http://trikotag.ck.ua/>

<https://github.com/mouseProgrammouse/studioTatiana>

THE BEST COFFEE AT DUBLIN

August 2018

Illustrator, CSS, HTML, React, Google Maps API, Yelp API , Accessibility, Service Workers

- Responsive web-application was built with React.js.
- Developed a full-page map that loads with five best coffee places in Dublin, Ireland.
- Places info (working hours, rating, photos, phone) is retrieved by AJAX request to Yelp API.
- The application supports Web Accessibility features.
- The application is available even without a connection by using Service Workers.

https://github.com/mouseProgrammouse/neighborhood_map

Experience

FRONT-END DEVELOPER \ FREELANCE

November 2017 – March 2018

I was working on multiple projects with different customers. I primarily used Vue.js and jQuery. The main requirement was that the apps are usable across different browsers and look good on different screen sizes and devices. The work included design creation with Figma and Photoshop.

TEST ENGINEER \ FIRSTLINE SOFTWARE

December 2013 – October 2015

I was testing various web-based apps. A part of my duties was to create automated tools for testing and environment preparations.

JUNIOR TEST ENGINEER \ KORUS CONSULTING

August 2013 – December 2013

I was testing web-based medical records system with SQL and Document-oriented databases as storages.