Mariam Sotova

E-mail: mbadalyan3@gmail.com https://github.com/MariamSotova https://www.linkedin.com/in/msotova/

Used technologies:

- React, JavaScript, TypeScript
- Working knowledge of modern cross-browser HTML5, Tailwind, ES6+ and CSS/SASS/Less
- I have experience with build tools and package managers (Webpack, Gulp, NPM, Yarn)
- Working with Git version control systems
- Adaptive and cross-browser layout
- Figma and Zeplin
- JS testing experience on Jest framework
- Love to think and develop for scalability
- Like optimizing processes
- Experience with complex application architectures

Experience:

Moscow Center for Technological Modernization of Education

JavaScript developer January 2021 – August 2022

- Development and layout of the frontend part of React. Optimizing performance and improving the UX of existing projects, refactoring, maintaining existing code
- Interaction with the server side of applications via API
- Cooperation with designers, developers and QA specialists for detailed problem analysis and better implementation of solutions
- Code review

Theater Aivengo

Web-developer April 2020 – January 2021

• Layout of the frontend part of the company's project sites (HTML, CSS, JQuery)

Education:

Moscow Technical University of Communications and Informatics, Moscow 2016 Information systems and network technologies

Courses:

- Professional certification from Meta in 2023
 https://coursera.org/share/2c03cf1ff058ce876d4eccbbab5f0dd3
- https://htmlacademy.org in 2019







Professional
JavaScript, level 1

09/10 2019 - 11/14 2019



Mariam Ashotovna Sotova

participated in the course

Teachers: Igor Alekseenko Igor Antonov Oleg Akinin Project manager Alexander Pershin





interactive online courses



certificate

Professional HTML & CSS, level 1

01/21 2019 - 03/24 2019

This certifies that

Mariam Ashotovna Sotova

successfully completed the workshop and defended the graduation project

Teachers: Alexander Pershin Alexey Simonenko Vadim Makeev Vitaly Zyuzin Project manager Alexander Pershin