

Alex Mosiakin

Moscow, Moscow City, Russia



alexandre.mosiakin@yandex.ru



89027802526



[linkedin.com/in/alex-mosiakin-300422251](https://www.linkedin.com/in/alex-mosiakin-300422251)

Summary

I am a front-end developer with 3+ years of experience driven by ideas and enthusiasm. The main thing in my work is understood that UI is continuation of design. My current stack is React/Redux. Hit me up for Future Project!

Experience



Middle Frontend Developer

Sberbank

Jun 2022 - Present (5 months +)

Frontend development of the SberBusiness transport solution using React. Developing an interface for logistics solutions, working with maps by 2GIS API, implementing routes, creating on-screen forms for creating documents with React hook form and React Query.



Junior frontend developer

CROC

Oct 2021 - Jun 2022 (9 months)

As a fullstack developer I worked with development of the company's financial calculator on Angular, complex business logic, implementing the component interface, making changes to the UI KIT, working with the REST API. Changing business logic on the backend on C#, editing errors that occur on the server, working with SQL queries.



Junior frontend developer

FLAT12

Mar 2020 - Oct 2021 (1 year 8 months)

As a web developer I worked with static layout of websites by html5 and css, work with design in Figma, check validity (W3C), BEM methodology, semantics, micro markup, CMS systems.

Education



The Russian Presidential Academy of National Economy and Public Administration (RANEPA)

Bachelor's degree, Bachelor of Applied Information Science in economics

Jun 2020 - Jan 2024



The Russian Presidential Academy of National Economy and Public Administration (RANEPA)

Specialist, Specialist of Applied Information Science in industry

Sep 2016 - Jun 2020

Licenses & Certifications



EF SET English Certificate 66/100 (C1 Advanced) - EF Standard English Test (EF SET)

Skills

HTML • Cascading Style Sheets (CSS) • Content Management Systems (CMS) • PHP • jQuery • Angular • Kendo Ui • SQL • C# • React.js