## **Baldin Kirill**



### **About me**

I am a JavaScript/React developer with over 6 years of web development experience.

I like to test out new technologies to better solve existing problems. With my working background I have experience with various stakeholders and teams to get things done. As a developer I ensure my code is clean, maintainable and scalable.

Over the last 6 years, I have developed a wide range of websites using React. I contributed to latoken.com yandex.ru/february1917 yandex.ru/2016 for example. My core competency lies in developing web application. Completed various projects that involved React with Redux/Mobx architect.

## I am familiar with:

React	MobX	Redux	TypeS	cript Flow	Co	offeScript	NodeJ	IS Exp	press	NextJS	Git
Webpac	k Doc	ker Gr	unt Gu	ılp Vanilla	js l	Backbone	Mario	nette js	javaScri	ptMVC	CSS in js
stylus	Sass	Less	CSS3	Bootstrap	HTM	1L5 jQue	ery P	hotoshop	Illustra	itor C	CorelDRAW
SEO											

Experience	
December 2017 — Until now	LATOKEN latoken.com  Developer  Development of crypto-exchange  Example: Dashboard
July 2017 — December 2017	Startup  Developer  Development of software integrated with instagram
July 2016 — July 2017	Yandex www.yandex.ru  Developer  Front end and back end developer, system administration of promo projects. Develop complex promo projects with React and Redux using Webpack2 and docker.  Example: yandex.ru/february1917, yandex.ru/2016
August 2013 — June 2016	Individual entrepreneur  track5.ru, mliker.ru  Ul-developer. Sales manager. Marketing specialist  Example: WordPress theme , , site generator
January 2013 — January 2014¬	WEBTEAM http://webteam.pro Front end developer UI developer. Intern's training. JS developer

January 2012 — January 2013	signception www.signception.ru Front end developer
January 2010 — January 2012	Freelance  Designer  Website design, business card design, advertising design. SEO-promotion

# Citizenship

Russian Federation

## **Contacts**

github.com/meded90

1 meded 90

@meded90

@ meded90@gmail.com

@meded90

in linkedin