

Rinat Valiullov

+7 (922) 336-92-97 | [e-mail](#) | [website](#) | [github](#) | [linkedin](#)

I'm a frontend developer from Perm, Russia with nearly 1 year of experience. I'm interested in complex solutions development and constantly improving my skills in various instruments and web technologies. Concentrated on *React* UI library and *Redux* state container. Fully support the typed language approach (*Typescript*). Looking for a challenging and interesting role in a professional environment to utilize my technical and communication skills.

Experience

Frontend developer	Freelance	June 2021 - Present
<ul style="list-style-type: none">Layout of landing pages, development multi-page sites.Open source, pet projects		
Frontend developer	Design and digital solutions studio Primdigital	July 2018 – March 2019
<ul style="list-style-type: none">Layout of landing pages, development of multi-page sites (cross-browser, cross-platform, adaptive n responsive)Support for online stores, development of new functionalityEstimate and implement of high quality and on time incoming tasks from project managers and technical specialists.		
Frontend developer	Web studio "Kuchnya"	Feb. 2018 – June 2018
<ul style="list-style-type: none">Layout of landing pages (working with Photoshop and Figma)Support for online stores (layout and interactive logic with JavaScript)Work with different CMS (OpenCart, MODX, Joomla, Wordpress, 1C-Bitrix). The stack of technologies was: HTML, CSS, JS, jQuery, PHP (a little).		

Skills

- Experience in HTML, CSS, JavaScript, Typescript, Git
- Experience in React UI library, Angular framework
- Figma, Photoshop
- Strong communication and self-organizing skills, troubleshooting and problem-solving skills
- Strong work ethics, passionate and detail oriented, focused on result and quality, creative thinking, initiative and committed to project goals. Team player.

Education

Perm State Technical University

Master's Degree in Hoisting-and-transport,
construction, road machines and equipment

Perm, Russia
Sept. 2003 – June, 2008

- Construction of cranes, conveyors, escalators, ropeways, elevators, lifts, excavators, bulldozers, industrial robots, manipulators, automatic and automated transport and storage systems.