



Aleksey Kalamkarov

Frontend developer (React)

email: kalamkarovalexe@gmail.com

phone: +7 915 341 06 84

Linkedin: linkedin.com/in/alekseykalamkarov/

Career Profile

My name is Aleksey, I am from Moscow.

I am currently working as a frontend developer. Before that I worked as an engineer of automated process control systems and information security of automated process control systems, which gave me valuable experience in working with information security of automated control systems. Additionally, I am involved in interface design. Outside of work, I am passionate about board games, cars and music. Always open to new opportunities for growth..

Frontend Developer

July 2024 to: now // ООО Gazprom inform., // St. Petersburg, Russia

Worked closely with UX/UI designers to create interfaces to meet business requirements;
Did code reviews;
Built websites and components using Figma, Photoshop, Sketch layouts;
Improved and maintained the corporate portal of ООО Gazprom Inform;
Distributed tasks within the development team;
Realised a component of web-interface user interface and interaction logic (using React/JS language);
I am currently creating a new version of PJSC Gazprom's website using the React JS framework;
Git version control system, working with console, working with repositories on Github.
Writing styles with Scss/SASS preprocessors;
React UI libraries: AndDesign, MUI.

Leading engineer of APC systems and information security

Jan 2021 to: July 2024 // ООО Gazprom Transgaz Moscow., // Moscow, Russia

During my time with the company, I have developed instructions for working with ACS programmes and software tools;
Conducted monitoring and evaluation of information security within the scope of his work area and within his competence;
Supported the server equipment providing the operation of the enterprise security services;
Conducted debugging and adjustment of implemented programmes;
Engaged in the preparation and control of technical, design and executive documentation;
Created and parameterised databases of GDS ACS (Magistral-1, Magistral-21, STN-3000);
Worked in SAP Solution programme;
Was engaged in viewing, drawing and editing of technological schemes in AutoCAD, MS Visio;
Carried out maintenance of workstations (creation of backup copies of the system, support of the archiving system in operable condition, timely provision of information, review of records in logs on the state of equipment, installation of OS, specialised programmes, replacement of failed PCs/ARMs);
Checked systems for external threats using Kaspersky Internet Security; Kaspersky Endpoint Security;

Education

August 2022, Gubkin Russian State University of Oil and Gas (National Research University), Moscow,
Master's degree, Automation Engineer Technology/Technician
Master's

Computer Literacy

	HTML	
60%	//////////	//////////
	CSS	
60%	//////////	//////////
	JavaScript	
40%	//////////	//////////
	React JS	
40%	//////////	//////////
	Photoshop	
25%	//////////	//////////
	Figma	
60%	//////////	//////////
	TypeScript	
10%	//////////	//////////