Aleksandr Nikiforov

alexander kif@mail.ru

https://www.linkedin.com/in/aleksandr-nikiforov-8a417712a/

HIGHLIGHTS

- Frontend Developer with 4+ years of professional experience in web applications.
- Profound understanding of JavaScript/TypeScript, SPA/HTML/CSS, Angular, ReactJS, VueJS, Karma/Jasmine, Quasar Framework, Vuetify
- Open to relocate anywhere in Canada

EXPERIENCE

Front-End developer

Jun 2021 - Present

EPAM Systems • Antalya, Turkey

- As part of the "EPAM Systems", my team was working on a big scale enterprise application for one of the leading world-wide companies in the Scheduling & HR domain. Daily activities included collaboration with 3 other teams, including direct communication with the core team in Canada. A high complexity solution with big code base and deployment infrastructure.
- Another company's project involved an application used by an Oil company we implemented significant extensions to the existing functionality ensuring high quality code standards and improved user experience.

Front-End developer

Oct 2019 - May 2021

S.K.A.T. • Krasnodar, Russian Federation

Working on a project for a municipal public service center. Activities included creating a
functionality for managing tickets for people to see specialists. That also includes collecting
statistics and creating sophisticated visual reports. An existing old platform was converted into a
modern web-based application. Again, collaboration and maintaining high quality coding
standards was the key for our success.

Network Infrastructure Engineer

Feb 2018 - Sep 2019

CJSC Greenatom • Glazov, Russian Federation

• Install, configure, and maintain Cisco layer 2 switches. Troubleshoot network issues and outages. Work with other engineers to design and implement network changes.

EDUCATION

Informatics and Computer Engineering

Sep 2017 - Feb 2022

Izhevsk State Technical University (ISTU) • Izhevsk, Russian Federation

Technical University of Communications and Informatics

Sep 1997 - May 2000

Moscow (MTUCI) • Moscow, Russian Federation