

Middle React developer

Location: [Saint-Petersburg, Russia](#) 



About Me:

React developer with 4+ years of experience in software development. Has hands-on experience of working with JavaScript (React). Always tries to improve his knowledge of modern technologies.

Key technologies:

JavaScript, React, Redux,
Python, Django, Django
Rest Framework.

Work experience:

4+ years

Finished projects:

6

Summary:

Highly motivated to apply his skills and expertise to interesting and rewarding projects for both himself and customers. Fast learner, hard worker and good team player. Has superb written and oral communication skills in German. Speaks fluent English as well.

Projects

Mobile app, Finland

Front-end developer, duration 11.2018 – till now

Description:

We have developed a car rent mobile app from scratch. The application generates keys that allow you to open your favorite auto via Bluetooth. A user adds scan of a driving license and ID, the map displays all cars. So a driver can choose a car and promptly rent it. Payment is automatically charged at the end of a trip / use. The app also includes Google Maps, a proprietary navigation system, instant messaging.

Team:

5 developers,

2 QA engineers,

1 business analyst,

1 project manager.

Duties:

- Creation of SPA using React;
- Implementation of new features;
- Stabilization.

Technologies:

JavaScript, React, Redux-Thunk / Redux-Saga, Material-UI.

Software, USA

Front-end developer, duration 05.2017 – 10.2018

Description:

The client is a software company that provides software solutions for its clients. The software is installed on employees' laptops and allows tracking and configuring of settings, specs, access rights and restrictions. The site (SPA) allows clients to register in the system, manage accounts, users, machines, form reports and graphs. The admins, in turn, can manage client companies, groups, policies, payments and much more.

Team:

8 developers,

3 QA engineers,

1 project manager.

Duties:

- SPA creation;
- Help with back-end (while on Amazon services);
- Transfer of back-end to Django / PostgreSQL;
- Integration with third party APIs;
- Implementation of new features.

Technologies:

JavaScript, React, Redux, Material-UI, Webpack, HTML, CSS.

Cryptocurrency, Australia

Full-stack developer, duration 10.2016 – 05.2017

Description:

The site allows customers to subscribe to cryptocurrency related software, manage a user account and take part in ICO.

Team:

4 developers,

1 QA engineer,

1 project manager.

Duties:

- Creation of front-end;
- Creation of back-end;
- Integration with third party services (service provider API, payment systems, social login, monitoring systems);
- Implementation of new features.

Technologies:

JavaScript, React, Python, Django, Webpack, HTML, CSS.

CRM system, USA

Full-stack developer, duration 02.2016 – 09.2016

Description:

A service that is developed to improve work efficiency of company's employees by automating task creation, scheduling and providing integration with Google spreadsheets.

Team:

2 developers,

1 project manager.

Duties:

- Creation of UI;
- Creation of back-end;
- Integration with third party services (Asana, Google sheets);
- Implementation of new features.

Technologies:

JavaScript, Python, Django, Webpack, HTML, CSS.

Advertising, Russia

Full-stack developer, duration 06.2015 – 01.2016

Description:

Advertising platform (API and account pages) is focused on outdoor advertising (LED screens). It allows the owner to create and tweak advertising campaigns for his clients, send requests to run a specific ad within minutes.

Team:

1 developer,

1 project manager.

Duties:

- Creation of admin dashboard pages;
- Creation of back-end;
- Integration with third party APIs (advertising inventory owners);
- Implementation of new features;
- Full test coverage of back-end.

Technologies:

JavaScript, React, Redux, Python, Django, Webpack, HTML, CSS.

Ecology, USA

Full-stack developer, duration 12.2014 – 06.2015

Description:

This is a service supporting more clean and healthy environment for the local community by washing and deodorizing the trash bins outdoors. The site consists of two sections: a public (allowing users to signup, subscribe to services, tweak an account, etc.) and admin dashboard (controlling client's and driver's accounts, scheduling, payments, selecting serviceable areas on a city map and so on).

Team:

7 developers,

1 QA engineer,

1 project manager.

Duties:

- Creation of site pages;
- Creation of back-end;
- Integration with payment systems;
- Implementation of new features (driver's accounts, routes, calendars and so on);
- Support.

Technologies:

JavaScript, Bootstrap, Python, Django, Webpack, HTML, CSS.