

MYAKISHEV STANISLAV

Saint Petersburg | +7(962)069-00-83 | stanislav.myakishev@yandex.ru | github.com/StanimylavMyakishev

SKILLS

Core skills:

- JavaScript (ES6)
- React JS, VueJS
- HTML, CSS
- Python

Technologies: Redux, TypeScript, SCSS, Material UI, Django.

Databases: MySQL, SQLite, SQL Server, PostgreSQL;

OS: Mac OSX, Windows;

WORK EXPERIENCE

October 2019 – present

Emphasoft (Saint Petersburg, emphasoft.com)

Full stack developer

Responsibilities:

- Developed React + Redux + Material UI corporate chat application. The interface allows the user to be simultaneously in several departments of the company and more convenient to work with corporate bots. Described the API for connecting bots, based on the experience of writing a similar bot for telegram.
- Software development for ordering meals in the dining room. Backend applications are written in Django, the interface is implemented using Django Templates + Bootstrap and adapted for mobile devices, a project has been prepared for switching to React + Redux. Ideas for developing applications: using more complex data models to expand the range of dishes, using Python scripts to simplify the interaction of 1C server and applications.
- An extension of a commercial application has been developed. Real estate transaction design has been implemented: the form for creating offers using the extra form and the support for dragging and dropping photos has been improved.

Achievements:

- Analyzed and optimized more than 1000 lines of code for corporate chat, which led to a qualitative improvement in work.
- Decomposed the tasks of working on the chat for backend programmers and exercised control over the execution.
- Described and presented a model of interaction of the client server 1C and applications for automating the order of dishes, including analysis of possible failures, proposed improvements on the model.

EDUCATION

ITMO University

Saint Petersburg (September 2017 – June 2021)

BCs: Information Systems and Technologies

XAMK University

Mikkeli, Finland (January 2019 – May 2019)

Student exchange program

Certificates:

CCNA Routing and Switching: Scaling Networks course

CCNA Routing and Switching: Connecting Networks course

Financing and Business planning (South-Eastern Finland University of Applied Sciences) course