Ivan Khomutov



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github.com/iskhomutov

languages

Russian mother tongue English intermediate

back-end

Python, Django, Flask, Celery, pytest, fabric

front-end

ExtJS, BackboneJS, Marionette

devops

Git, PostgreSQL, Heroku

miscellaneous

Asterisk, Avaya, LAT_EX, Telegram Bot API,

summary

- Solid experience working with **Django** framework;
- Familiar with Flask framework:
- Experience in creating UI with various JS libraries: Marionette, BackboneJS, ExtJS;
- Experience in writing REST like services using **django-rest-framework** and **spyne**;
- Experience in real-time configuration and management of **PostgreSQL** database;
- · Having experienced in Agile Methodologies;
- Knowledge in building Bots for the Telegram Messenger;

experience

2017-Now **Fogstream**

Khabarovsk, Russia

Full Stack Developer

Working as a developer in a medium-sized development team, that is primarily responsible for the development and improvement of a variety of social services (Education, Agriculture, Employment). All of this services is based on a M3 framework, that is build upon Django and ExtJS. Demo of the project can be found at school.barsopen.ru.

Day-to-day responsibilities include:

- Developing the UI of the service, using **HTML**, **CSS**, **ExtJS** and **Jinja** templates;
- Implementing code to create dynamic xls reports, using xlswriter library;
- Building web services, using **spyne** library;
- Optimizing PostgreSQL queries;
- · Refactoring legacy codebase;
- Writing unit tests;
- Adding docstrings for the current modules/classes/functions;
- Using **Git** version control system to coordinate team-development;
- Following Agile development methodology;
- Using Atlassian tools (Jira/Stash/Confluence) for developing;
- Attending daily meetings with other developers, analysts and QA testers.

2013-2017 Sberbank of Russia

Khabarovsk, Russia

VoIP Engineer

Worked as a VOIP engineer, in the largest bank of the country. Started from the absolute zero with no practical knowledge in a such area.

Main responsibilities:

- Administered and maintained Avaya 5.2 PBX system in the states head office with over3000 users:
- Installed, administered and maintained Avaya IP Office 406/500 PBX systems in a wide branch network (over 20 sites);
- · Administered Avaya CMS with 100 agents;
- Administered and configured Asterisk PBX system, used as a auto-dial system;
- Managed Avaya SES, AES, Contact Recorder systems;
- · Managed Cisco CUCM system;
- Installed and managed all sorts of phone endpoints;

education

2007–2012 **Bachelor** in Telecommunications Far Eastern State Transport University (Khabarovsk, Russia)