# **PHP-Developer**

Require Visa Sponsorship.

Name: Sergey Panteleev

E-mail: sergey@php.net (preferred communication method)

Phone / Telegram: +7 (906) 634-79-37

https://s-panteleev.ru

## **Objective**

A self-taught programmer, I write in PHP for more than five years.

The most projects on current work based on Bitrix CMS, but on pet projects I prefer Laravel or Slim Framework.

I can understand the unfamiliar code and I don't suggest to rewrite all project from the start, but if it's really necessary – can do it.

Also, I write in React (JS, Native, Redux), Vue.js and now I study Swift.

#### Skills and abilities

Sometimes I solve problems on HackerRank and answer the questions on «Toster» (someday I'll do it on StackOverflow).

# Work experience

**Prominado** (Senior PHP Developer) — 5 years (2013 – until now)

- Development from scratch: from corporate sites to complex CRM systems.
- API design and development (Slim Framework).
- Development of mobile applications on React Native.
- Writing articles in a corporate blog.

Cetera Labs (Junior PHP Developer) — 1 year (2010 – 2011)

- Small tasks on the frontend and programming of existing projects.

#### **Education**

In plans in 2019, I would like to get TOEFL- and TestDAF-certificates. And I always try to improve my skill-set.

### **Hobbies**

In free time I like running, in 2019 I would like to run over 2019 km and in 2020th – BMW Berlin Marathon.

### **Articles**

https://prominado.ru/blog/gridy-i-filtry-v-bitrix/

https://prominado.ru/blog/bitriks-js/

https://prominado.ru/blog/bitrix-sites-24/

https://prominado.ru/blog/novye-ajax-zaprosy-v-bitrix/

https://prominado.ru/blog/razrabotka-restful-api/

https://prominado.ru/blog/eloquent-models-with-bitrix/

## Links

https://vk.com/id261057243 https://github.com/saundefined/

https://facebook.com/saundefined https://moikrug.ru/saundefined

http://twitter.com/s\_panteleev https://toster.ru/user/s\_panteleev

https://instagram.com/saundefined/ https://hackerrank.com/saundefined

https://linkedin.com/in/saundefined/