

As of now we are looking for a

PHP Developer

to be part of our professional team in Belgrade.

There are 10 types of people. The ones, who understand the binary code and the ones, who do not.

If you are ONE of those who understand and you feel being part of a...

- great team of experienced software engineers and professionals
- high-growth company in which you can find an exciting and trend-setting challenges лI
- familiar working atmosphere in an open-minded multinational team \odot
- group where you have the opportunity to contribute your own ideas ()

then YOU are the ONE we are looking for to take over following tasks:

Developing scalable Business Support System for online advertising services



About Performance Technologies

Founded in 2009

- Developing new cutting-edge features for the online advertising business
- Integrating state-of-the-art technologies from market leaders in ad delivering (API) 22
- Developing interfaces for existing applications, e.g. ad server and web-analysis tools ==

Requirements

Beside the fact that you are who you are, you should fulfill at least the following requirements:

- Minimum 2 years' working experience as a web developer
- Your knowledge of PHP (object-oriented) and experience handling MySQL, (x) HTML, CSS and 8 JavaScript are excellent
- You possess very good skills with Ajax, jQuery, SVN/Git, Smarty or other template engines 国
- You have knowledge of Software Design Pattern 0

- 40 people in Serbia М
- Over 240 people in our company group
- Modern office in the city center
- State- of -the-Art equipment (Mac or Lenovo. Your Choice!)

Please apply online at jobs@performance-technologies.de.

We are looking forward to receive your application, which includes your personal cover letter and your CV in English, work examples, desired salary as well as your earliest starting date.

If you have any questions do not hesitate to contact us at the following number +381 11 205 50 85

Performance Technologies SRB d.o.o

Website: www.performance-technologies.de





Apply now