



Junior PHP Engineer (f/m)

full-time permanent/asap

e2 is an independent, internationally-oriented agency with focus on sports and sports betting. Our business fields include media and marketing, as well as production and syndication of sports data. Furthermore e2 provides the conception of target group relevant products across all platforms (web, mobile and app), the creation and execution of cross media campaigns together with marketing consulting on c-level.

Your Role

- Development, enhancement and maintenance of our in-house applications
- Setup new Wordpress pages & maintain existing ones
- Develop Wordpress plugins and integrate our sports-data
- SQL & EXPLAIN are no foreign words for you
- Integrate projects into our CI pipeline
- Work closely together with our CSS developers (they do the cross-browser styling)
- Write clean code and care about PHP Notices & Warnings

Your Skills and Experience

- A minimum of 2 years experience in developing PHP applications
- Solid knowledge in PHP 5+ and object-oriented programming
- Commitment to test-driven development, high-quality code and continuous learning
- MySQL skills expected and DevOps experience is advantageous
- Solid knowledge of the English language (English is our main communication language)
- It is an advantage if you have experience with the tools used in our technical environment:
PHP7 on Docker, MariaDB, you can choose the OS & IDE that works best for you (but adhere to PSR-2)

Our Offer

- Broad range of tasks
- Exciting challenges in a young, international team and flat hierarchy
- Opportunity to integrate your own ideas
- We foster an open-minded work culture

Hard Facts

- We offer a minimum monthly gross salary of € 2.500, which is negotiable depending on experience and qualifications. If you are interested, please send us your application (CV & cover letter) via email.
- Location: Vienna

E2
Communications

Rathaustrasse 19
1010 Vienna, Austria

+43 1 23 65 295-0
www.e-2.at

Anette Freiburger
PERSONNEL & RECRUITING MANAGER

jobs@e-2.at