

Rise up an HR client invites you to join their team

FULL STACK PROGRAMMER

FIND OUT MORE

Rise up HR client, Latvian-German company operating in the field of legal and audit services, using the latest IT solutions, invites to join their team

IN YOUR RESPONSIBILITY WILL BE

- Development of software using a variety of technologies and tools according the needs and your skills;
- Systems planning, design, analysis, development and integration;
- Maintenance and development of existing projects.

WE WILL APPRECIATE IF YOU HAVE

- At least 1 year experience in working with PHP (7.3+) using Zend framework (acceptable experience also with Laravel, Magento, Angular, Symphony, etc.);
- Experience working with JavaScript, HTML5, CSS, preferably Vue.js;
- Experience in working with Bootstrap 4
- Experience in working with SQL databases;
- Git experience;
- Ability to work independently and in a team;
- Option to work rapid sprint cycles.

BENEFITS FOR YOU

- Perspective and challenging work;
- Competitive salary 2000 3000 EUR gross per month (depend form skills and competency);
- Friendly colleagues in a dynamic and international team;
- Modern office in the center of Riga;

employee may withdraw his or her consent to the processing in writing.

- Possibility to work remotely;
- Health insurance after the end of the probationary period.

Send your application to the e-mail address personals@riseuphr.lv

We will be happy to talk to you about professional growth opportunities!

When applying, the candidate's details will be completely confidential and will only be passed on to the organizer of the competition. By sending CV and applying for the announced vacancy, the potential employee (data subject) in accordance with the legal acts regulating the protection of personal data agrees to the storage of the submitted personal data in the database of SIA "Rise up HR" (reg. No .: 40203246924). The purpose of data storage

is the use and processing of data for recruitment purposes in various recruitment competitions. A potential