PHP Programmer

Backend Developer

About Piktogram Studio d.o.o.

Piktogram Studio is a software development company. We are specialized in working on challenging pieces of code. We use the power of advanced programming and synergy with different technologies to achieve fast and stable solutions. What is the most important, the outstanding solutions.

Position Description

The development of the backend code (PHP) for custom WordPress and MOODLE plugins in tight cooperation with front-end developer (HTML, CSS, JS).

Working time: 6 hours per day in Belgrade office. Flexible start.

Duration: 3 months

Salary: no salary.

No stress, no agile, no deadlines... Full zen environment.

Requirements

- 1. Basic Ubuntu (how to install ubuntu, add/remove packages, the understanding of user and group permissions, setting up cron)
- 2. Apache (add, enable and disable sites; virtual directories; install, enable and disable modules)
- 3. PHP (the understanding of OOP and procedural programming in PHP; basic configuration and work with extensions enable, disable, install)
- 4. MySQL (basic administration by using the command line mysql, mysqldump; understanding of the user permissions over DB)
- 5. Strong understanding of HTML, CSS and JS
- 6. English language (basic conversation)

Will learn

- 1. WordPress and MOODLE plugin development
- 2. Advanced NetBeans
- 3. Debugging
- 4. Behavior testing
- 5. Workflow

PIKTOGRAM STUDIO DOO, THE PRACTICE PROGRAM

Will get

- 1. Strong references on domestic and international projects
- 2. Mentoring
- 3. Experience on small and enterprise projects
- 4. Money award for winning competitive tasks
- 5. Certificate for your faculty or school
- 6. Verified list of references

How to apply

Please send your CV in PDF file with done test from the next page in Serbian language to office@piktogramstudio.com. Provide contact info in CV document.

PIKTOGRAM STUDIO DOO, THE PRACTICE PROGRAM

Test za kanditate

1. Odredi skupove A I B ako važi:

$$A \cup B = (1,2,3,4,5,6)$$

$$2 \in A \setminus B$$
,

$$3 \in B \setminus A$$
,

$$A \cap (4,5,6) = \emptyset$$

$$B \cap (1) = \emptyset$$

2. Izračunaj:

$$\frac{4a^2 - 12a}{ab + b} - \frac{b}{2a - 6} =$$

- 3. Zašto ste zainteresovani za rad u ovoj profesiji?
- 4. Koje osobine smatrate bitnim za ovu poziciju?
- 5. Kako primate kritiku?
- 6. Da li je klijent uvek u pravu? Objasnite svoje razmišljanje.
- 7. Da li ste ljubitelj pasa?
- 8. Zasto bi trebalo da zaposlimo baš Vas?