

Java Internship Program

Our company:

Proxiad Bulgaria EAD is an IT Services company created in 2004, with offices in Sofia and Plovdiv, employing 160 software specialists creating complex web-based business software for many big customers in USA and Europe.

The company is part of Proxiad Group: more than 600 IT professionals in 8 cities in France and Bulgaria, and more than 20 years of successful business experience.

In addition to its professionalism and solidity, Proxiad Bulgaria also offers a Silicon Valley startup culture, with spontaneous in-house sport challenges, poker tournaments, teambuilding events around Bulgaria, company sponsored football team, company Tech-Exchange Group, Knowledge-Sharing Initiatives and Fun Committee whose main aim is to take care of all fun and social activities of our team.

Due to its strong and steady growth, Proxiad Bulgaria continuously offers Java Internship Programs in Sofia and Plovdiv. They are suitable for people already having a minimum of academic Java knowledge (for example, students in their 3rd, 4th or eventually 2nd year).

After 6 months of paid training period, you could have the opportunity to be offered to continue on permanent full-time job as professional Java EE Developer.

Both the internship and the permanent contract are expected to be full-time. Nevertheless, a certain flexibility and adjustment of the working hours is possible.

Requirements:

- ✓ Basic skills in Java, HTML and if possible in SQL.
- ✓ Working level in English.
- ✓ Strong motivation to make a successful career as professional Java EE Developer.

We offer you:

- ✓ Stable company with long-term commitments.
- ✓ Excellent remuneration package.
- ✓ Great opportunities for professional growth.
- ✓ Training and certification programs.
- ✓ Exposure to international companies and teams.
- ✓ Business trips.
- ✓ Team-buildings that rock!
- ✓ 160+ new friends.

To apply, please send your CV in English and specify the reference ST-SF-2014 in the subject line to **hr.bulgaria@proxiad.com**



