

Helbling Technik Polska Sp. z o.o.

Fullstack Software Engineer

Workplace: Wrocław

Workload: 80 - 100%

Innovation, together we do it!

This is our vision with which we position ourselves as a long-term partner in the innovation network of our customers. Supported by powerful engineering tools, laboratories, and modern development methods, we - engineers, physicists, and professionals in other fields - create innovative ideas and integrate state-of-the-art technologies into great products.

Job requirements:

As a future colleague of ours you:

- have a strong understanding of object-oriented programming concepts (C#, Java) and strong coding skills,
- have a strong understanding of database design and querying concepts,
- have professional experience in unit testing,
- have expertise in building web applications and RESTful API interaction,
- are proficient in the use of software delivery tools in a CI and CD pipeline,
- speak English.

It's awesome if you also:

- speak German,
- have experience with building cloud solutions (Azure, AWS),
- have expertise in testing web applications (Jest, Cypress),
- have experience with component-based frameworks (React, Vue, Angular) or HTMX.

What Helbling offers:

- Exciting and varied activities and projects,
- A motivated, committed team,
- An open environment with a well-coordinated team,
- A centrally located workplace,
- Flexible working conditions and an attractive and performance-oriented salary.

Helbling Technik is a Swiss originated company with engagement in many cutting-edge technology projects. If you look forward to develop your career and skills to the top levels, there is no better company to do it with!

Are you interested? Then we look forward to receiving your detailed and complete application documents with reference to the desired skills exclusively via our [applicant portal](#).

We ask for your understanding that we only consider direct applications.

Your Contact



Helbling Technik Polska

Stefan von Bergen
Hohlstrasse 614
CH-8048 Zürich

Phone +41 44 438 18 49