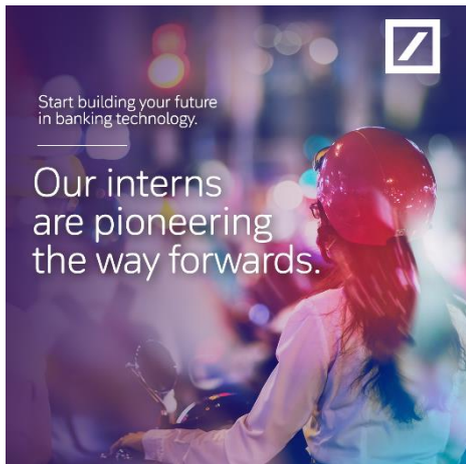


Start building your future in banking technology. Apply today [here](#)



DB Global Technology is **Deutsche Bank's technology centre** in Central and Eastern Europe, and we are present here since 2013.

At **DB Global Technology** we are designing the digital bank of the future by developing cutting-edge software applications for the bank's global operations.

We're looking for creative thinkers and curious minds to transform our business in an environment where anybody with potential and determination can start a career where they feel they belong.

Our Junior Talent programmes

DB Cloud School ...

- **fast track** development for junior talent
- **4-month** intensive learning program on Java, Google Cloud, and Soft Skills
- flexible learning period
- mentorship for practical activities and team projects

in more than three words:

- sponsored internship programme
- **11 weeks** intensive training
 - 4 weeks practical activities & team projects
 - 6 h/day

You will attend training sessions for:

- Java
- SQL Queries
- Introduction in Agile framework
- Hibernate
- Maven and JPA introduction
- Spring
- Servers: Rest
- HTML/CSS
- Java Script
- Overview of Angular and React
- Google Cloud fundamentals
- Soft skills –presentation skills

Technical Graduate Programme ...

- **in depth track** development for junior talent
- **12-month** program with global training
- **global** program with all DB tech centres involved in the program, part of a global community partnering with colleagues from Russia, USA, & India
- 12 month dedicated resources for learning & dedicated innovative projects

in more than three words:

- full time employee from day one
- 2 job rotations, each of 6 months:
 - developer role and
 - other engineering role for extensive exposure to SDLC lifecycle

Upon completion, you will be:

- familiar with Agile delivery methodologies
- able to develop source code
- able to verify developed source code by reviews and perform unit/integration testing according to software test plan
- ready to develop routines to deploy code to target environments
- prepared to analyse requirements, write test cases, and create test data
- know how to conduct testing activities, analyse, and record test results/defects