



## Java developer - Contract

Description

Job description

Are you a skilled Java engineer with a strong interest and willingness to learn about the financial industry?

This is an exclusive opportunity to work for our leading financial services client in Milan - Italy -

We are looking for 10 Java Developers who would like to transform the banking industry and working on the following topics:

- Digitalize every client interaction with the bank by using mobile apps
- Go paperless to improve productivity, customer experience and create potential new business models.
- Simplify the process for loans, credits and mortgages
- Improve online banking apps and web portals

In this role, you will be working on one or more of the above projects, in a motivated, international and English-speaking environment. You would be able to start as soon as possible with a permanent contract directly from a large bank in Italy.

Why apply?

In this role, you will be working on one or more of the above projects, in a motivated, international and English-speaking environment. Our client offers:

Benefits:

- Very competitive base salary
- Bonus linked to employee performance
- Bonus linked to the company performance
- Low rate loans and mortgages
- Smart Working (1-2 days working from home or any company offices nearby Milan)
- To have an experience abroad in any of the company offices

Our client is an equal opportunity employer and value diversity in their company. We do not discriminate on the basis of race, religion, colour, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.

Even if you don't check every box, but see yourself contributing, please apply.

This position is for European citizens or non-European citizens with a valid work permit for Italy and willing to work for the first years in Milan.

**Location: Milan Italy Piazza Gae Aulenti, 3, 20124 Milano MI**

**Employer: Unicredit**

Deadline: 09./2020

Link to apply [http://https://bit.ly/30w4W4W](https://bit.ly/30w4W4W)