



Richard T

34

REGION

Antwerp - Brussels - Ghent - On Remote

PROFILE

Hello,

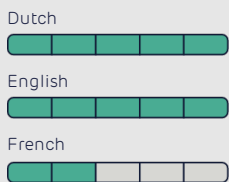
I'm Richard, an intelligent man in my thirties with a strong ambition to build a stable career as a back end Java software developer through TRplus. However, I'm always open to learning new technologies and strengthening my skill set.

Given my problem-solving mentality and high learning ability, I am committed to efficiently prove my value and bring customers' software to a higher level.

PERSONAL SKILLS

- ✓ **CRITICAL MINDSET**
- ✓ **INITIATIVE-TAKER**
- ✓ **PROBLEM-SOLVING**
- ✓ **ATTENTION TO DETAIL**
- ✓ **TEAM-MINDED**
- ✓ **HELPFUL**
- ✓ **PATIENT**
- ✓ **STRONG ANALYTICAL SKILLS**
- ✓ **INQUISITIVE MIND**

LANGUAGES



EDUCATION

2021 Java Enterprise Development
VDAB

TRAINING

2022 **OutSystems: Low code development**
Introduction to OutSystems integrated development, how to use it to develop full-stack applications.

2014 **Java Enterprise Developer**

CERTIFICATION



SAS Certified Specialist: Base Programming Using SAS 9.4

Programming 1: This course learns users to write SAS programs to access, explore, prepare and analyze data.

Programming 2: This course contains data manipulation techniques using the SAS DATA step and procedures to access, transform, and summarize data.



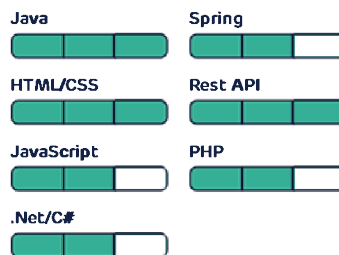
Java Developer

Advanced training (6 months) at Cevora with extensive Java-programming course and additional internship in professional environment. Course contains:

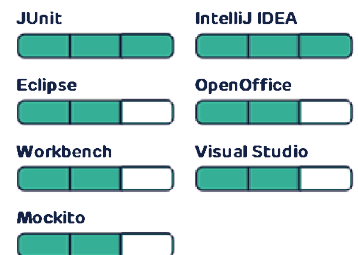
OOP, MySQL, HTML/CSS, Javascript, Java, UML, Design Patterns, Maven, JUnit, JPA with Hibernate, Spring, Scrum

TECHNICAL SKILLS

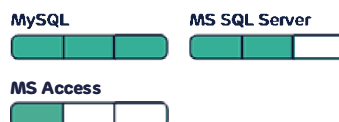
PROGRAMMING



SOFTWARE



DATABASES



METHODOLOGIES



PROJECT HISTORY

11.2021 - 09.2022

TRplus consultant

IT Batch

Euroclear

Euroclear

TRplus consultant

IT Batch

Description:

I was first given the task of converting an old API to a newer one, but before I could start I had to familiarize myself with C# and the Visual Studio program. After a period of self-study, I learned that I needed to convert a project's WCF API to a newer .NET Web API, but that task was canceled before I had a chance to delve into it sufficiently. Then I was introduced to a new project, and I had to write unit tests for it with the Moq and XUnit frameworks.

Tools & Skills:

- Interpreting what is needed and writing it out in "reusable" components QIS, FOXE, DIGIS (customer specific)
- HP-ALM
- Chrome, IE, Jira
- C#
- Visual Studio
- XUnit
- Moq