



Jakob D
26

REGION

Leuven - Brussels - Mechelen - Antwerp - On Remote

PROFILE

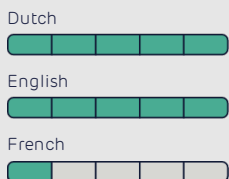
Hi,

My name is Jakob and I am a full stack developer with a preference for backend development. Back in 2019, i succesfully received the degree of bachelor in elektromechanics - automatisaton. After graduation, I've continued developing a strong interest in software programming which led to the succesful completion of the Java EE Development Course. Today, I find myself at the start of my professional career with a great eagerness to translate my knowledge into practice.

PERSONAL SKILLS

- ✓ **AT EASE WITH REPETITIVE TASKS**
- ✓ **EFFICIENT**
- ✓ **HIGH LEARNING ABILITY**
- ✓ **ORDERLY**
- ✓ **PRECISE**
- ✓ **ATTENTION TO DETAIL**
- ✓ **ENTHUSIASTIC**
- ✓ **MOTIVATED**
- ✓ **ORGANIZED**
- ✓ **TEAM-MINDED**

LANGUAGES



EDUCATION

2019

Bachelor Electromechanics - Automatisaton
Thomas More

CERTIFICATION



Java Developer

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

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

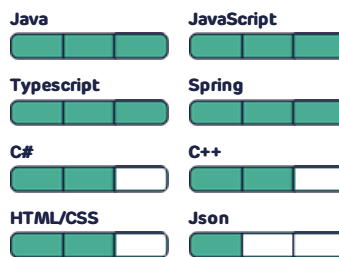


Java SE 8 Oracle Certified Associate (OCA)

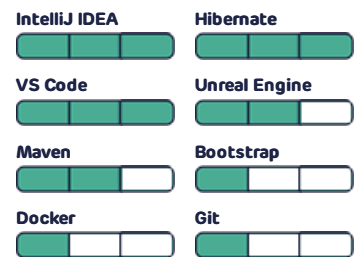
The Java SE 8 Oracle Certified Associate (OCA) certification helps in building a foundational understanding of Java. Comprehensive course on Java-development with topics such as: Java Basics, Java Data Types, Operators & Decision Constructs, Arrays, Loops, Inheritance, Java API Classes,...etc.

TECHNICAL SKILLS

PROGRAMMING



SOFTWARE



DATABASES



METHODOLOGIES



PROFESSIONAL BACKGROUND

09.2019 - 11.2020

Employee
Maintenance Technician
TPF

01.2019 - 06.2019

Internship
Automation Engineer
Campus De Nayer

01.2018 - 06.2018

Internship
Automation Engineer
Engie Fabricom

TPF

Employee
Maintenance Technician

Maintenance of technical installations like swimming pools, schools, military barracks.

Campus De Nayer

Internship
Automation Engineer

Description:

I was in charge of developing a program for a robot to assemble different products. A product contained 2 parts: the bottom and upperpart. Both existed in 3 different heights and colors. Then the overreaching system in the production process would direct the different robots on what they had to make.

Engie Fabricom

Internship
Automation Engineer

Description:

In this role, I was charged with developing tests for a cabinet with a PLC in it. The PLC was meant to help direct the inputs and outputs of the different components to ease the testing fase.