



Jakob D  
29

### REGION

Leuven - Brussels - Mechelen - Antwerp - On Remote

### PROFILE

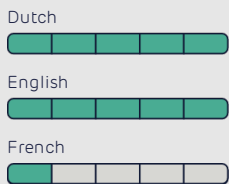
Hi,

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 - automatisisation. 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 - Automatisisation  
Thomas More

### TRAINING

2024 **Automated Test Framework (ATF) Essentials - ServiceNow platform**  
This training covers the foundational information needed to begin working in ATF.

### CERTIFICATION



#### Complete Python Developer Course

This course was designed to teach profound & broad skills in Python-development with topics such as: Python variables, dictionaries, loops, lambda,...etc.



#### Test automation

Frontend Technologies - UI/UX - Javascript/Typescript - Java - TDD/BDD - Cypress - GIT/Docker/SSH - API/Webservices/SoapUI/Postman - SDLC/TestOpps - Selenium - Playwright - AWS Basics

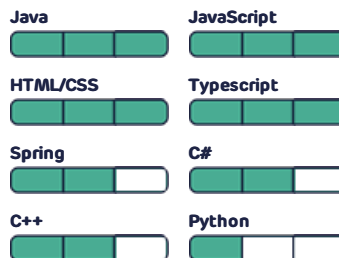


#### Java Developer

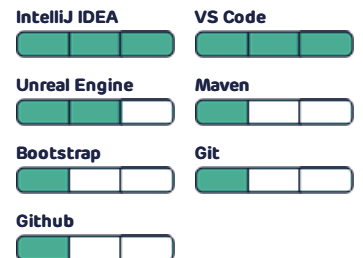
Advanced training (6 months) at Cevora with extensive Java-programming course and additional internship in professional environment. Course contains: Java, HTML/CSS, Javascript, Java, OOP, MySQL, UML, Design Patterns, Maven, JUnit, JPA with Hibernate, Spring, Scrum

### TECHNICAL SKILLS

#### PROGRAMMING



#### SOFTWARE



#### DATABASES



#### METHODOLOGIES



## PROJECT HISTORY

10.2023 - 12.2023

Consultant  
Test automation  
**Iriscare**

06.2022 - 07.2023

Consultant  
Software Engineer  
**Cebir**

### Iriscare

**Consultant**  
**Test automation**

Description:

- Writing smoke tests as test automation for two different applications.
- Cheking if the smoke tests are working in the test enviroment.
- Logging and follow up stories in Jira.

Technologies:

- Test automation in Cypress
- Jira

### Cebir

**Consultant**  
**Software Engineer**

Description:

- Preparing and adjusting profile texts for the Italian version
- Preparing and adjusting the tests for the Italian version
- Building/designing a demo version for a mobile version of a test. Make it as responsive and mobile friendly as possible (swipe, touch, simple,...)

Technologies:

- Techniques: Tascnet, BldProf and Tascbuilder for customizing tests
- Visual Studio code with HTML/CSS and Javascript for the mobile version/proposal of the selected test

## 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.