



Lizzie DC

28 years old

REGION

Aalst - Ghent - Brussels - On Remote

PROFILE

Hi,

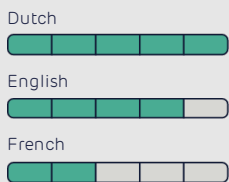
I'm Lizzie, an analytical and detail-oriented software developer who's bursting with the ambition to use my talent in a professional environment. I have linked this talent to a strong technical and theoretical background throughout my studies Applied Informatics - which I obtained with distinction - and my professional experience as a test automation engineer.

In addition, I'm someone who always gives his best and likes to act as a team player.

PERSONAL SKILLS

- ADAPTABILITY, HARDWORKING, HIGH LEARNING ABILITY, OUT-OF-THE-BOX THINKER, PROBLEM-SOLVING, RESPONSIBLE, STRONG ANALYTICAL SKILLS, TEAM-MINDED, CREATIVE, HELPFUL

LANGUAGES



EDUCATION

- 2020 Bachelor in Applied Informatics - with distinction College of Ghent, campus Aalst
2016 Bachelor of Chemistry Odisee, Ghent

TRAINING

- 2020 Selenium Serenity On the job training on the use of the Selenium Serenity Framework for automatic website testing.
2020 LeanFT On the job training of LeanFT, a testing tool (C#) for the automatic testing of Windows Apps.

CERTIFICATION

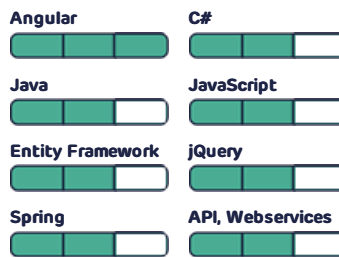


Test automation

UI/UX design principles - HTML / CSS, Java basics / Maven, Selenium - Cucumber, Cypress, Git / Docker / SSH, TDD/BDD

TECHNICAL SKILLS

PROGRAMMING



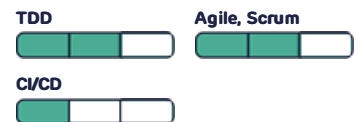
SOFTWARE



DATABASES



METHODOLOGIES



PROJECT HISTORY

03.2022 - 07.2023

TRplus consultant
Luchtvaart & Road

FOD Mobiliteit & Vervoer

06.2020 - 12.2021

TRplus consultant
Caseman BUB

MIVB - STIB

FOD Mobiliteit & Vervoer

TRplus consultant
Luchtvaart & Road

Description:

As a test automation engineer, I'm responsible for writing the automated test scripts (domains Luchtvaart & Road).

Technologies:

- Test automation: Cucumber (framework) and Gherkin (language)
- Front end automated tests: Cypress
- K6: for the writing of Load tests
- Jira

MIVB - STIB

TRplus consultant
Caseman BUB

Description:

- As a Test Automation Engineer, I've taken on the responsibility to make sure that all possible regression test scenarios in the MIVB website are automated.

Technology: Selenium Serenity Framework

Description:

- A second web environment on which I provide the automated testing, is the website for the MIVB bus drivers on which they can launch certain requests.

Technology: Selenium Serenity Framework & LeanFT