

Thibault S.

28

REGION

Brussels - Leuven - On Remote

PROFILE

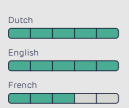
Hello,

My name is Thibault. I consider myself an ambitious, hardworking young man who thrives when having a positive impact on customer's software. I'm a quick-learner who always tries to be responsible with the tasks and responsibilities that were given to me. Furthermore, I've built up an extensive theoretical IT-knowledge during my educational trajectory and I'm eager to turn this knowledge into practice.

PERSONAL SKILLS

- ✓ AT EASE WITH
 REPETITIVE TASKS
- ✓ CONSCIENTIOUS
- **✓ DETAIL ORIENTED**
- ✓ FLEXIBLE
- ✓ HELPFUL
- ✓ HIGH LEARNING ABILITY
- ✓ PATIENT
- **✓** RELIABLE
- ✓ STRONG ANALYTICAL
 SKILLS
- **✓ STRONG FOCUS**

LANGUAGES



EDUCATION -

2021 Graduate Degree Programming

UCLL Leuven

2019 Professional Bachelor Applied Informatics (Thesis

excl.)

UCLL Leuven

TRAINING

2022 Lowcode development

Introduction to OutSystemsintegrated development, how to use it to develop full-stack applications

TECHNICAL SKILLS —

PROGRAMMING SOFTWARE IntelliJ IDEA Spring Construct Java ASP.Net Eclipse Git HTML/CSS Rest API **Visual Studio** Swagger JavaScript SAP **Android Studio Python DATABASES METHODOLOGIES MS Access** postgreSQL **Design Patterns** Agile, Scrum MongoDB TDD ERD UML ITIL MVC

PROJECT HISTORY

02.2023 - 08.2023

Frontend developer Cebir tests

Cebir

03.2022 - 10.2022

Consultant Software Engineer

UZA

Cebir

Frontend developer Cebir tests

Cebir is an assessment provider. A Cebir test tests intellectual capabilities and provides results on abstract, numerical and verbal skills.

Tasks:

- Creating Tests* which comply with specifications provided by in-house research psychologists.
- Maintaining and modifying Tests* to comply with new and improved specifications provided by in-house research psychologists.
- Reinventing a new, modernized and improved look for the Tests that already exist and improving their usability.
- * Tests are part of the service that Cebir provides. These tests aren't the tests to test code.

Tools:

- VSCode as IDE to write the code.
- HTML/CSS/JS was the main language in which the tests were written.
- PHP Laravel was the framework they used. I only implemented the code for the front end wherever needed.
- Notepad++ was my text editor of choice.
- Paint.NET was my image editor of choice.
- GIT was the VCS used by the devs. It had custom-made commands to chain repetitive tasks.
- Basecamp was used for task management but was replaced by Asana in the time I worked there.
- Microsoft Teams was the main way of communication between coworkers.

UZA

Consultant

Software Engineer

Description:

- Building a monitoring system with an external tool named Zabbix in a Linuxenvironment. This was supposed to monitor data and to provide information when errors occured. In this context, I also had to write scripts using Perl.
- Transferring billing scripts from SQR to object-oriented code in C#.

Technologies:

- Zabbix
- Scripting in Perl
- Linux
- Scripting in SQR
- C#

PROFESSIONAL BACKGROUND

02.2021 - 11.2021

Employee

Web Development

Co-Motion

Co-Motion

Employee

Web Development

As Web Developer at Co-Motion, I was in charge of developing a web application specifically designed for the event-sector. This application was equipped with a login system and made it possible for companies to schedule the amount of employees needed in accordance with the event-agenda.

Technologies I used for this web application were: Spring Boot, HTML5, Bootstrap, Javascript.