



Bram Seys

32

REGION

Gent - Kortrijk - Roeselare - Waregem - On Remote

PROFILE

Hello,

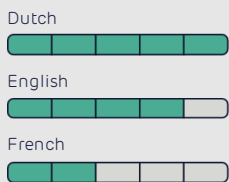
My name is Bram, 32 years old and I am a junior full stack developer with a core competency in PHP. I recently made the decision to make a career change and pursue my strong interest in IT professionally.

I have the right skills and characteristics to achieve a strong growth trajectory as a software developer, such as an analytical mindset, fast learning ability and openness to new challenges. And above all, I am extremely motivated.

PERSONAL SKILLS

- ✓ **CRITICAL MINDSET**
- ✓ **MOTIVATED**
- ✓ **TEAM-MINDED**
- ✓ **STRONG ANALYTICAL SKILLS**
- ✓ **LIFELONG LEARNING**
- ✓ **ORGANIZED**
- ✓ **HIGH LEARNING ABILITY**
- ✓ **INDEPENDENT**

LANGUAGES



EDUCATION

2015

Bachelor Audiology
Arteveldehogeschool Gent

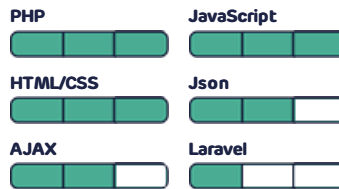
CERTIFICATION



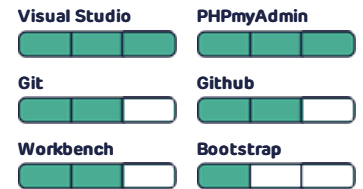
Advanced training course at VDAB with focus on: PHP, HTML, CSS, Javascript, Git/Github, MySQL, OOP & Scrum.

TECHNICAL SKILLS

PROGRAMMING



SOFTWARE



DATABASES



METHODOLOGIES



PROFESSIONAL BACKGROUND

03.2020 - 09.2023

Employee
Pharmaceutical Assistant
AZ Groeninge

09.2015 - 03.2020

Employee
Pharmaceutical Assistant
Lloydspharma

AZ Groeninge

Employee
Pharmaceutical Assistant

Building on my first 5 years of experience as a pharmaceutical assistant in the context of a city pharmacy, I made the switch to a hospital context. I was responsible for ensuring that the right medication reached the right patient and supporting the nursing staff by preparing the medication. Finally, I was also responsible for ordering medication and managing its inventory.

Lloydspharma

Employee
Pharmaceutical Assistant

In line with my secondary education as a pharmaceutical assistant and studies at Ghent University in pharmacy (credits), I started my professional career in the healthcare sector as a pharmaceutical assistant at Lloydspharma. In this job I was responsible for preparing and preparing medication and staying informed of the latest developments in the pharmaceutical field.