

CONTACT

✓ me@th7bo.dev

Dormaal

**SKILLS** 

Git, Astro

+32 (0) 468 47 19 24

Kerkstraat 20A, 3440

· Languages: Java, JavaScript,

TypeScript, Python, HTML,

CSS, Kotlin, SQL, C#

• Frameworks & Tools: Vite,

Databases: MongoDB,

MySQL, PostgreSQL

LANGUAGES

• Other: Linux (CLI & server

management), REST APIs

Svelte, TailwindCSS, Docker,

www.th7bo.dev

# THIBO FRANSSEN

## **PROFILE**

Self-driven and object-oriented programmer with a strong passion for fullstack development and building scalable, efficient applications. Experienced in both frontend and backend technologies, with a strong preference for backend development and system architecture.



# WORK EXPERIENCE

# **Colruyt Group (Sint-Truiden)**

2022 - APRIL 2025

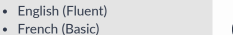
Student Job

- Operated as a cashier, handling payments and assisting customers with purchases in a friendly and efficient manner.
- · Restocked shelves and managed product placement to ensure store presentation and availability.
- Worked in the walk-in fridge, organizing and replenishing stock while applying FIFO (First In, First Out) principles to maintain product freshness and reduce waste.

## Freelance Developer

**2020 - PRESENT** 

- Designed and developed custom Java plugins for Minecraft servers, delivering optimized and scalable solutions for servers handling hundreds of concurrent players.
- · Focused on gameplay mechanics, server performance, and backend systems tailored to large multiplayer environments.
- · Worked with tools such as SQL, MongoDB, and Docker, with deployments managed on Linux servers.
- Used Git for version control and collaborated on projects via GitHub, handling issues, pull requests, and release cycles.
- Communicated closely with server owners and communities to gather requirements, provide technical guidance, and deliver tailored features that enhance gameplay and player retention.



Dutch (Fluent)



## **EDUCATION**

STEM + Applied Sciences + Math

2018 - 2024

Sint-Martinusscholen | Herk-de-Stad

**Applied Informatics** 

2024 - 2027

Digital Department | PXL

**GRADES:** 3x 15/20 & 3x 19/20 on first exam period