

Siebe Camerman

Software engineer
& Student

Siebe Camerman, 20 years old

Veldstraat 3
2340
Beerse
Belgium

+32 492 92 91 32
siebecamerman@gmail.com
<https://siebecamerman.be>
github.com/siebecamerman



Skills

I have a wide array of skills, from basic to advanced and I love to learn new things and put them to practice.

- Hardware
Electrical diagrams - Basic PCB design - Arduino - ESP32 - Raspberry Pi
- Software
Java - TypeScript - Python - Object-Oriented Programming
- Technologies
Docker
RESTful API
MySQL - SQLite
- Dutch - Native language
- English - Business English

Experience

TSG / Electronica

April 2021 & July 2021, 2300 Turnhout, Belgium

During my internship and vacation work, I gained hands-on experience in the repair of electronics within the Repair/Productie department. I honed my skills in diagnosing and troubleshooting various electronic components, ensuring their proper functionality and reliability. This experience allowed me to develop a strong foundation in repairing and maintaining electronics in a professional setting.

Belogic / Industrial Automation

July 2018 - 2021, 2340 Beerse, Belgium

In addition to programming HMI screens, drawing electrical diagrams, and assembling, I also have experience in PLC (Programmable Logic Controller) programming. This involves writing code and configuring PLCs to control and automate industrial processes. Through this experience, I have developed a strong understanding of PLC programming languages and the ability to design and implement efficient control systems.

Education

**Thomas More University of Applied Sciences / Bachelor Applied
Computer Science - Digital Innovation**
2021 - 2024, 2440 Geel, Belgium
Grade from September 2021 till June 2023: Summa Cum Laude

High school - VITO / Electronica
2015 - 2021, 2320 Hoogstraten, Belgium

Personal projects

Projects

<https://siebecamerman.be>

On my portfolio website, I showcased various projects that I have worked on. These projects highlight my skills and expertise in areas such as software development, electronics, and web development. Feel free to explore my portfolio to get a closer look at the projects I have completed.