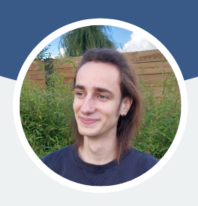
### Sens van Aert



## Personal details



Sens van Aert



sensvanaert@gmailcom



+32477359916



European License B (car)



sensvanaert.com

## Skills

C#IC++

0#10	
Java	••••
Python	••••
MySQL	••••
Laravel	••••
Flutter	••••
Nextjs	••••

# Languages

Dutch	••••
English	••••
French	• • • • •

## Education

### Bachelor Applied Computer Science; Specialisation in Digital Innovation

Thomas More Hoge School, Geel, Belgium

After an intake interview, I was admitted to the Digital Innovation Trajectory. In Digital Innovation learning goals are achieved by working on real life projects.

### **Electricity Electronics**

Sep 2017 - Jun 2021

Sep 2021 - Jun 2024

VITO Hoogstraten, Hoogstraten, Belgium

Acquired basic programming skills within Arduino and Atmel in C++ as well as knowledge of soldering small components such as transistors, capacitors, resistors, ....

# Experience

### Internship Software development

Mar 2024 - May 2024

Chrack Lab F4D, Foligno, Italy

Development of a Protocol Daemon for emails.

Development of an AR-experience uing zapworks.

#### Internship Development with PLC

Feb 2021 - Mar 2021

Mar 2020

IEO Transformatoren BV, Breda, Netherlands

Development of a control heating system for the production facility in FBD using PLC.

Student Job 2018 - 2020

IEO Transformatoren BV, Breda, Netherlands

Testing of transformers on their induced, applied, no-load and full load voltage.

# Soft Skills

#### **Team Work**

I have worked on multiple team projects. This has made me proficient in communication in team.

### Agile

Throughout the Digital Innovation trajectory, we worked in an agile manner and utilised Scrum as our preferred methodology.

## **Achievements**

VCA Safety certificate for Belgium

Winner "HackKempen 2023" Hackathon	Mar 2023
Winner "Nacht van de Ondernemende Student" Hackathon	Dec 2022
Cisco Certified Network Associate Introduction to Networks Badge	Jan 2022