



# Niek Damink

---

## Details

**Address:**  
Oldenzaal,  
Netherlands

**Number:**  
0630787768

**Email:**  
niek-damink  
@hotmail.com

**LinkedIn:**  
linkedin.com/i  
n/niek-damink

## Skills

### **General:**

- Git
- Scrum
- OOP

### **Frontend:**

- JavaScript
- HTML
- React
- Tailwind
- CSS

### **Backend:**

- Java
- Python
- Haskell
- SQL
- Django

## Profile

As a first-year Master's student in Computer Science, I am seeking to apply my skills in a professional setting. Through academic and personal projects, I have gained hands-on experience in developing applications with various web technologies. I want to pursue a career as a software developer, utilizing my problem-solving abilities and technical knowledge to create impactful solutions.

## Employment history

### **Teaching Assistant & Mentor, University of Twente**

*September 2023 - Present*

As a Teaching Assistant, I assist bachelor Computer Science students by clarifying course material, offering guidance on assignments, and evaluating their code and other work. Other responsibilities include grading tests, reviewing student submissions and providing constructive feedback. In my role as mentor, I oversee specific student groups working on larger projects. This includes guiding them through their tasks, answering questions, giving advice and offering feedback on their work.

### **Stock clerk, Albert Heijn**

*December 2019 - July 2023*

As a Stock Clerk, I handled restocking and logistics operations, showcasing reliability and teamwork skills.

## Portfolio

A selection of my projects can be found on my portfolio:  
[niek-damink.github.io/Portfolio/](https://niek-damink.github.io/Portfolio/)

## Education

### **Master Technical Computer Science, University of Twente**

*September 2025 - Present*

I am currently in my first year of the Master Computer Science. In this master's program, I am specializing in Software Technology and Formal Methods.

### **Bachelor Technical Computer Science, University of Twente**

*September 2022 - July 2025*

Throughout my bachelor studies, I have built a solid foundation in important areas, including algorithms, data structures, requirements engineering, OOP and REST API development. I graduated Cum Laude with an average grade of 8.5.