



# Martijn de Roode

## Software Developer

### Contact

Email  
[martijn@famderoode.nl](mailto:martijn@famderoode.nl)

Website  
[martijn-de-roode.dev](http://martijn-de-roode.dev)

GitHub  
[@TinUSNL](https://github.com/TinusNL)

LinkedIn  
[@Martijn-de-Roode](https://www.linkedin.com/in/Martijn-de-Roode)

### Skills

- |             |             |
|-------------|-------------|
| TypeScript  | Java        |
| SvelteKit   | Spring Boot |
| TailwindCSS | MySQL       |
| Payload     | Vue.js      |
| Next.js     | PHP         |
| MongoDB     | Laravel     |
| React       | Lua         |
| Kotlin      | Python      |

### About me

Hey! I am, Martijn de Roode a 20-year-old Software Developer from the Netherlands, currently focusing on back-end work and modern web technologies. I enjoy picking up new skills and finding smart solutions to the challenges I come across. Since beginning my programming journey, 10 years ago, I learned a lot about how to approach, discuss and solve challenges that I crossed along the way. Right now I combine my studies in Software Engineering at the Amsterdam University of Applied Sciences with a part-time job as a back-end developer at OGonline.

### Journey

• 2024 - PRESENT

#### Back-end Developer

[OGonline \(Internship & Part-time\)](#)

During my study at mboRijnland I interned at OGonline, a digital agency specializing in realtor websites. After my internship, I continued working there part-time, where I have been involved in a variety of projects. My work primarily focuses on back-end development, including the creation of custom APIs and the development of a multi-tenant CMS for OGonline clients. I also contribute to front-end development using SvelteKit and TailwindCSS, and have gained experience in working with real-world projects and collaborating with a team of developers.

• 2026

#### Applied Quantum Computing

[Amsterdam University of Applied Sciences \(Minor\)](#)

While studying Computer Software Engineering at the Hogeschool van Amsterdam, I had the opportunity to take a minor in Applied Quantum Computing. This program provided an introduction to the principles of quantum computing and hands-on experience with quantum programming using Qiskit and Python. Through this minor, I gained insights into the potential applications of quantum computing and how it can be used to solve complex optimization problems.

• 2024 - PRESENT

#### Computer Software Engineering

[Amsterdam University of Applied Sciences \(Bachelor\)](#)

After finishing my mboRijnland study, I decided to continue my education at the Hogeschool van Amsterdam, where I am currently pursuing a bachelor's degree in Computer Software Engineering. This program has allowed me to deepen my knowledge of software development and explore new technologies, while also providing opportunities for practical application through group projects.

• 2022

#### Internship

[AppStudio](#)

While doing my internship at AppStudio, during my mboRijnland study, I had the opportunity to work on a variety of projects, gaining valuable experience in both front-end and back-end development. I contributed to the development of new features and the maintenance of existing codebases, while also learning about best practices in software development and project management.

• 2021 - 2024

#### Software Developer

[mboRijnland \(ICT & Media, Level 4\)](#)

After quitting highschool, I enrolled in a 3-year study at mboRijnland, where I could pursue my passion for software development. During this time, I increased experience in various programming languages and frameworks, and had the opportunity to apply my skills in real-world projects through internships and exchange programs.