



Marc Molenaar

Software Engineer

As a driven and enthusiastic developer, I derive great satisfaction from building smart and user-friendly solutions. I enjoy diving into technical challenges and continuously look for ways to make things smarter, faster, or cleaner. Driven by my desire to keep growing, I learn quickly and confidently take on new tools or responsibilities. I like to think one step ahead, communicate clearly, and always strive to find the right balance between technology, usability, and efficiency.

Contact information

Phone number

+31 6 40 26 40 79

Email address

marc@molenaar.me

Address

De Waal Malefijtstraat 32
2225NA, Katwijk aan Zee
Zuid-Holland, Netherlands

Hobbies

- Programming
- Self-hosting servers
- Swimming
- Cycling
- Music (Classic Rock / Metal)

Expertise

- PHP / Laravel *Advanced*
- WordPress *Advanced*
- JavaScript / TypeScript *Advanced*
- Java / Spring Boot *Average*
- Angular *Average*
- Swift / SwiftUI *Average*
- Flutter / Dart *Beginner*

Certificates

- Plesk Obsidian Professional
- iOS & Swift Bootcamp
- Driver's license

Languages

- Dutch
- English

Experience

2019 - present

ITControl | Web Developer and System Administrator

At ITControl in Noordwijk, I gained valuable experience over the past five years as a web developer and system administrator. I worked with various web technologies such as WordPress, Laravel, PHP, and JavaScript, while further developing my skills in system administration. My role included managing servers, Microsoft 365, and various security solutions, ensuring a reliable and efficient IT environment. Additionally, I built a foundational knowledge of network management, which further enhanced my versatility within the team.

My time at ITControl has shaped me into an all-round IT professional with a broad technical background and practical experience.

Education

2023 - 2027

University of Applied Sciences Leiden | HBO | Computer Science

In the Computer Science program at Hogeschool Leiden, I work on challenging, practice-oriented projects. For example, I developed a webshop in Angular and Spring with features like product variations, returns, and account management. For the NTR, I contributed to the Podwalk app, where I was responsible for audio synchronization using Flutter and Spring. I also created an ML model that evaluates TED videos for popularity and developed a beer tasting app in Swift with SwiftUI and SwiftData.

2021 - 2022

mboRijnland | MBO 4 | Application and media development

During my Software Developer program at mboRijnland, I built a strong foundation in software development and teamwork. One of my favorite projects was a Laravel app for a fictional restaurant, featuring live ordering, reservations, and table management. I completed the program at an accelerated pace in 1.5 years by taking as many exams as possible, during which I learned to work with Git and SCRUM. Seeking more challenge, I continued to higher education at Hogeschool Leiden to further deepen my knowledge.

References

Judith Kruize

Office Manager, ITControl
Contact details available upon request

John van der Plas

Director, ITControl
Contact details available upon request