



SOFTWARE DEVELOPER / PHOTOGRAPHY

Siem van Bree

Software Developer focused on creating functional and user-friendly digital solutions, with a main focus on web development. Photography is a hobby of mine, primarily automotive and also nature and wildlife, which sharpens my eye for detail and composition.

PROJECTS

C# WPF SQLITE - FICTIONAL

PATIENT RECORD (SUMMA ZORG)

Together with two fellow students, developed a C# WPF application with SQLite to manage fictional patient records: The application includes:

- Record management with multilingual support and dark/light mode
- PDF export functionality
- 3D visualization of the human body

Responsible for project management, team coordination, and communication. The application is currently used at Summa Zorg & Welzijn.

[Read more about it:](#)

WORK EXPERIENCE

Van Cranenbroek (Feb 2022 - Present)

Responsible for managing and restocking inventory in the warehouse and store. Assisting and advising customers on products, maintaining a tidy presentation, and contributing to a professional and customer-focused store environment.

Omines Internship (Aug 25 - Jan 26)

Working on the Metzemaekers web application, gaining experience with PHP (Symfony), Vue.js, and API Platform, focusing on coding, debugging, and testing in a real-world project.

[Read more about me: www.siemvanbree.nl](#) or
[connect with my LinkedIn: Siem van Bree](#)

CONTACT

Budel, The Netherlands
siemvanbree2006@gmail.com
+31 6 15297294
Portfolio: www.siemvanbree.nl
LinkedIn: [Siem van Bree](#)

SKILLS & VAARDIGHEDEN

- Social & Communication
- Leadership
- Problem-solving
- Independent
- Organizational skills

EDUCATION

Summa ICT - Software developer, 2022 - Heden

Program focused on designing and developing software solutions, including websites, apps, and desktop applications, emphasizing programming, software architecture, web development, databases, teamwork, and project-based learning.

BRAVO College - VMBO-TL (Mavo), 2016 - 2020

LANGUAGES

Dutch (native language),
English (proficient)