#### **Facts**

Name Wouter Nolten Place of residence The Hague

E-mail address <u>info@wouternolten.nl</u>

Date of birth 23-06-1991
Nationality Dutch
Drivers license A



#### Available as

Backend web developer, Javascript/Typescript developer, PHP developer

#### Skillset

Node.js with Typescript/Javascript	++++	Unit testing / TDD	++++
PHP (Symfony)	++++	Typescript & Javascript	++++
MySQL	++++	Agile / Scrum	++++
AWS (not serverless)	++	AWS (Serverless)	+++
Docker	++	Twig templates	++
Acceptance testing (Cypress)	++	(Setting up) CI	++
HTML / CSS	++	PHP (Laravel)	++
Event-driven development	++	NoSQL (DynamoDB)	++
Java	+	Vue.js	+
Angular	+	C#	+
Python	+	CD pipelines (Teamcity, Jenkins)	+
Python	+	CD pipelines (Teamcity, Jenkins)	+

#### Soft skills

Enthusiastic Taking the initiative Creative Team player Solution-oriented Thinking along Thinking commercially Analytical

## Mastered languages

Dutch - mother language

English - professional for more than 5 years.

## About me

I am a real backend developer. I like to dive into the challenges companies face and look for the best solutions. My goal? Building systems that are easy to maintain, work fast and are reliable. I convert the wishes of the customer into practical solutions. I am always positive in a team and I help everyone to get the best out of themselves.

# Projects and achievements

**Coolblue** – Senior Backend Software Developer (April 2023 – Present)

Software used: AWS services, Node.js, Javascript/Typescript, Twig templates, MySQL, NoSQL, PHP (Symfony)

- Complete refactor of Coolblue installation services.
- Created a new way of linking accessories.
- Challenged stakeholders on their ideas on, for example, adjusting various delivery propositions.

#### Coolblue – Backend Software Developer (mei 2021 – april 2023)

Software used: AWS services, Node.js, Javascript/Typescript, Twig templates, MySQL, NoSQL, PHP (Symfony)

- Played a central role to implement various cross-sell applications, such as the 'add-to-cart page', a page that is specifically intended for additional sales.
- Participated in several task forces outside my team, including standardizing the process of performing MySQL queries.
- Worked closely with business to get A/B split tests off the ground to check as quickly as possible whether a certain idea has value or not.
- Continuously challenged improvement proposals to arrive at the optimal solution.
- Took on the role of internship supervisor, as well as training new teammates.

# **Coolblue** – Junior Backend Software Developer (januari 2020 – april 2021)

Software used: AWS services, Node.js, Javascript/Typescript, Twig templates, MySQL, PHP (Symfony)

- Implemented product collections on the Coolblue website.
- Initiated a task force to formalize date time formatting.
- Helped to increase the unit test coverage from 33% to 60% for our domain.

#### **Verve** – Developer (mei 2019 - november 2019)

Software used: PHP (Laravel), Javascript, HTML, CSS

- Worked on various small projects, which gave me experience in working in a fast-paced environment and switching between different tasks and responsibilities.

# **OGD –** Software Developer (seconded to Nexus Netherlands) (May 2018 - April 2019)

Software used: Java, Angular

- Participated in the implementation of the MP9 protocol to improve medication safety.
- Worked in a team environment to develop and implement solutions, which gave me important experience and skills in collaboration and communication.
- Obtained a good understanding of the fundamentals of software development, from designing and coding to software testing and maintenance.

#### OGD - Employee Skilled Helpdesk (April 2017 - April 2018)

- Provided technical support to employees of Univé, solving complex problems and gaining valuable customer service skills.
- Developed strong communication and problem-solving skills working directly with customers to resolve their technical issues.
- I learned to think from the customer's perspective, which helped me develop more effective solutions and maintain a strong customer-centric approach in my work.

### **Hobbies**

Making music Bouldering Programming Gaming Reading