Fabe Stuffken

Koningslaan 125, 3583GX Utrecht 06 83670567 fabestuffken@proton.me fabestuffken.xyz

Experience

April 2025 - Present

Sales Advisor / Coolblue, Utrecht

As the youngest employee ever at Coolblue Utrecht, responsible for high-level customer advice, sales, and service. Took a proactive role in optimizing store processes and ensuring customer satisfaction through technical product knowledge and solution-oriented thinking.

2023 - 2024

Service Staff Member / Ice Cream Parlour & Pizzeria Italia, Utrecht

Responsible for maintaining the work environment and producing and serving ice cream, with excellent customer service as a priority.

Internships

Spring 2023 - Present

Internship Art Project Delft University of Technology / Studio JKL, Utrecht

Active support of artists in the development and implementation of an artwork on the TU Delft campus, including planning, organization, and hands-on execution.

May 2024

Internship TI COAST / TI COAST, Utrecht

Shadowed and supported partner relationship management and solving analytical scientific and technological problems.

2022 - 2023

Computer Science Teacher / Primary School De Spits, Utrecht

Developed and led programming lessons, using communication and knowledge to enhance learning outcomes.

Volunteer Work

January 2025 – February 2025

English Teacher & Marine Conservationist / Volunteer Bali, Indonesia

Taught English lessons to local children and youth in Bali. I was also actively involved in projects for the preservation of marine ecosystems, such as building and placing reef structures.

Education

2020 - 2025

Pre-University Education (VWO) Accelerated & Enriched / College de Heemlanden, Houten Accelerated track with a specialization in Science & Technology, including additional enrichment programmes.

Fabe Stuffken Page 1 of 2

2023 - 2025

U-Talent Academy Bèta / Utrecht University, Utrecht

Two-year university programme for pre-university students with in-depth study of science subjects and the writing of a scientific thesis as a capstone project.

Thesis: "Dynamic Epistemic Logic and The Foundations of Knowledge Representations" Nominated for Best Thesis of the Year.

Spring 2023

Delft University of Technology Pre-University Program / Delft University of Technology, Delft Online and on-campus programme focused on technical, academic, and practical skills.

Skills and Certification

Technical skills

- > Strong in: Python (including basic AI), web development with TypeScript and frameworks such as Next.js, Nuxt, SvelteKit, plus styling with Tailwind CSS.
- Experienced with: Unity (C#), Java, Lua, SQL, MongoDB, Docker, Linux (CLI), Git.
- Basic knowledge of: C, Go.

Professional skills

- > Strong communication skills (Dutch & English at a high level).
- Experience with in project coordination, collaboration in multidisciplinary teams, and customer-focused work (Coolblue, TU Delft art project).

Certification & Awards

- C2 Cambridge English (CPE).
- Certified in presentation skills and video editing.
- Nominated for Best Thesis of the Year: "Dynamic Epistemic Logic and the Foundations of Knowledge Representations" (U-Talent Utrecht University).

Fabe Stuffken Page 2 of 2