

Amandine Ameye

React Developer

✉ amandineameye@gmail.com

☎ +32 455 15 85 81

📍 Brussels, BE | Open to relocation

🌐 github.com/amandineameye

🌐 linkedin.com/in/amandine-ameye

🔗 amandineameye.vercel.app

Developer with a background in international business, building user-centered applications with **React**, **Node.js**, and **MongoDB**. Experienced in agile environments and committed to continuous learning to deliver robust, scalable solutions.



EDUCATION

Front-end Developer

Interface3

03/2024 - 03/2025 | Brussels

- Completed full-time program covering JavaScript, React, and Node.js.
- Built full-stack web apps from Figma prototypes to deployment.
- Gained hands-on experience with agile workflows, Git, accessibility, and responsive design.

Master's in Banking & Finance (MBF)

University of St. Gallen (HSG)

09/2021 - 07/2022 | St. Gallen, CH

- Ranked 6th globally by Financial Times (2021).
- Gained admission through competitive selection.
- Paused program to pursue a career in tech (coursework completed).

Bachelor's in International Business

Maastricht University (SBE)

09/2017 - 08/2021 | Maastricht, NL

- GPA: 17.4/20
- Exchange at the University of California (UCSB).
- Student mentor for first-year students.



LANGUAGES

French (C2) • English (C1) • Dutch (B2)

</> SKILLS

JavaScript

TypeScript

React

Svelte

Node.js

Express

MongoDB

REST

Redux

Tailwind

Sass

Figma

Git

GitHub



EXPERIENCE

Front-End Developer

03/2025 - present | Montefiore Institute (ULg)

- Developed front-end features for an energy optimization tool using **Svelte**.
- Self-learned Svelte quickly to deliver production-ready components.
- Translated complex optimization requirements into intuitive, maintainable UIs in collaboration with researchers.
- Promoted from intern to short-term contract employee based on performance and initiative.

Teaching Assistant

09/2018 - 06/2019 | Maastricht University

- Led tutorials for two Bachelor courses (3 groups each), simplifying complex mathematics and statistics concepts.



PROJECTS

🔗 Diabestie

Full-stack insulin management app

React, Redux, Node.js, MongoDB

- Built tool for estimating insulin needs using contextual, meal, and activity data.
- Developed decision model praised by healthcare professionals.
- Enabled personalized trend insights by tracking meals, insulin, activity, and glucose.
- Implemented secure JWT-based authentication.

🔗 Carbon Quest

Browser-based educational platformer game

React, Tailwind, Node.js, MongoDB, Unity, C#

- Built full-stack platform around a Unity game with user accounts and score tracking.
- Collaborated with game developers to deliver prototype in 3 days as part of a Hackathon.
- Integrated Unity game into React and resolved Unity/C# bugs despite no prior knowledge.

🔗 Portfolio Website

Responsive portfolio website

React, EmailJS

- Refactored pre-designed template into modular React components.
- Built responsive layout and integrated contact form via EmailJS.