

reymen@outlook.be · <u>deanreymen.be</u> Beringen, Belgium

Links

LinkedIn

Hard skills	
Angular	
TypeScript	
HTML & CSS	100 per 100 pe
RxJS	
Unit Testing	
Git	
Node.js	
NestJS	
GraphQL	
React	
Soft skills	
Problem Solving	
Critical Thinking	
Teamwork	
Languages	
Dutch	
English	

Dean Reymen, Full-Stack Developer

Web developer with 2 years of professional experience specializing in frontend technologies and expanding into full-stack development. Skilled in Angular with growing expertise in NestJS and database management. Eager to contribute to impactful projects and further expand technical capabilities.

Employment History

Frontend Developer at Verhaert Digital Innovation, Kortrijk, Belgium (Remote)

October 2022 — Present

- Developed and implemented features to a complex Angular codebase, improving user interaction and data management
- Built a full-stack study time tracking application from scratch using Angular, Express, Prisma, and GraphQL, optimizing HR processes and government reporting for over 200 employees
- Contributed to code quality improvement through unit testing, regular Angular upgrades, and maintaining Storybook documentation
- Developed a static site generator using Astro, improving company-wide access to coding standards and discussions

Education

Master of Electronics and ICT Engineering Technology at Hasselt University, Diepenbeek, Belgium

September 2021 — June 2022

- · Graduated with honors
- Included semester abroad at Budapest University of Technology and Economics (Erasmus program)
- · Thesis: Exploring Efficient Neural Architectures for Text-to-Speech Synthesis

Bachelor of Electronics and ICT Engineering Technology at Hasselt University, Diepenbeek, Belgium

September 2018 — June 2021

· Graduated with honors

Projects

Sphience (Angular, NestJS, Prisma and PostgreSQL)

June 2024 — Present

- Developing a full-stack web application to streamline access to research equipment for students
- Implemented user authentication system using JWT tokens for secure access
- Led the entire design process, from conceptualization to implementation, creating an intuitive and efficient user experience