

Patry Dawid Lagoda

2610 Wilrijk Antwerpen Belgie

**** 0489242198

☑ lagoda.patryk@gmail.com

https://lagodapat.com/

ABOUT ME

I am a passionate web developer with a strong focus on building dynamic, responsive, and user-friendly web applications. With over two years of experience in modern web technologies, I enjoy solving problems and creating intuitive user experiences.

My expertise includes full-stack development

with React, Next.js, Node.js, and more. I am always eager to learn new technologies and expand my skill set.

TECHNICAL SKILLS

Programming Languages & Frameworks:

- Node.js
- React
- ASP.NET
- TypeScript / JavaScript / HTML / CSS
- C#

Databases:

MySQL

Version Control:

Git

Testing/Automation:

- · Selenium and Playwright
- Postman

Software & Tools:

- Adobe Photoshop
- Microsoft Office Suite (PowerPoint, Word, Excel, etc.)

Soft Skills

Strong communication skills

LANGUAGES

Dutch – Native Polish – Native

English – Fluent French – Basic

PROJECTS

Test Automation Code Generator Brightest – February 2025 – May 2025

- Built a custom tool to automatically extract Page Object Models from GitHub repositories and generate corresponding test code
- Developed using React, Next.js, MongoDB, and integrated Microsoft Authentication
- Designed and implemented parsing logic for JavaScript, TypeScript, and C# source files

Atlas Copco Logger/Display App Development Project – October 2024 – December 2024

- Worked as a full stack developer on a web application for logging and visualizing industrial equipment data
- Implemented secure user authentication and role-based access control using Auth0
- Developed robust C# API to ensure smooth communication between frontend and backend services

EDUCATION

2022 - Present

- Associate Degree in Programming
- AP University of Applied Sciences and Arts, Antwerp

July 2019 – December 2019

- Secondary Education Certificate Social and Technical Sciences (STS)
- Exam Commission, Brussels

2000 - June 2019

- TSO Technical Sciences
- Sint-Ludgardis, Antwerp