

Papuna Noniashvili

Ghent, Belgium

Phone number +32 468490711
E-mail papunanoniashvili@gmail.com

Work experience

- 2024-present **Software Developer (Innomatix)**
Developed internal websites and tools using Node.js, React (Yarn, Vite), and MySQL/MariaDB. Automated internal processes with Node.js, Python, and JavaScript middleware. Managed Linux (Bookworm) hosting environments for deployment and maintenance of internal services.
- 2024 **Web Developer (Freelance)**
Developed full-stack websites for small businesses including server hosting, domain management, and maintenance.
- 2020-2024 **Logistics (Ikea)**
Managed logistics operations ensuring efficient handling of goods and inventory management.
- 2019-2020 **Cashier and store employee (Primark)**
Provided customer service and assisted in store operations.
- 2018 **Cashier (Carrefour)**
Handled cash transactions and maintained accurate records.

Education

- 2021 **Economics and modern languages**
Graduated 2021
- 2021-2024 **Applied Informatics**
HOGENT (Expected graduation 2025)
- 2023 **Certificate Java programming**

Tech skills and competencies

- **Programming Languages:** Java (Spring Boot, JPA, RESTful APIs, Design Patterns), JavaScript (Node.js, React), Python, HTML & CSS.
- **Web Technologies:** RESTful APIs, SQL & Database Management
- **Tools:** Git Version Control, ERP SAP, Agile methodologies (Jira)

Side projects

2022

Splendor (Card Game)

A card game developed fully with Java, I contributed most of the code backend as well as frontend.

Repository : <https://github.com/Pirv3li/Splendor>

2023

Team Searching Website

Website developed with Node.js and React, where users can create teams or join teams they like. I worked alone on this project.

Link to the website : <https://playsync-pkj0.onrender.com>

2024

B2B Portal (Website)

B2B portal for Delaware, developed with node.js and React. Website where businesses can sell goods to each other. I contributed mostly on the backend of the project, but I also worked on the frontend.

Backend Repository : <https://github.com/Pirv3li/DelawareBackend>

Frontend Repository: <https://github.com/Pirv3li/DelawareFrontend>