

Wisdom Ononiba

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EDUCATION

Ghent University

Bachelor of Sciences in Computer Science

Ghent, Belgium

Sep. 2024 – Aug 2027

Sint-Maarten

Sciences & Mathematics

Beveren, Belgium

Sep. 2018 – June 2024

EXPERIENCE

Co-Founder

Corvus

Dec 2025 – Present

Belgium

- Collaborate with a small, interdisciplinary team to design, build, and iterate on scalable full-stack applications using modern frameworks.
- Responsible for implementing core backend services, integrating APIs, and ensuring product reliability through iterative testing and user feedback.

Student Job — Bar & Wait Staff

Parti Restaurant

April 2025 – Present

Ghent, Belgium

- Operate behind the bar preparing drinks, handling cash transactions, and maintaining a clean, organized workspace.
- Develop strong communication and multitasking skills while ensuring a positive customer experience.

Data Surveyor

Zomer van Antwerpen

Jul 2023 – Sep 2023

Antwerp, Belgium

- Gathered audience feedback and demographic data through direct surveying to support event analysis

PROJECTS

Prom Sint-Maarten 2024 Website | Python, Flask, React, PostgreSQL

Jan 2024 – June 2024

- Developed a full-stack event platform using React for the frontend and Flask for the backend API
- Built a secure authentication system including Login, Registration, and Account Information management
- Implemented a complete e-commerce flow with a Shopping Cart and Checkout system for ticket sales
- Designed interactive frontend features including a photo gallery for event albums and a map component for location services

Project Iron Man | Marathon Training, Calisthenics, Strength Development

July 2024 – Present

- Designed a long-term fitness program combining endurance, calisthenics, and strength training to approach peak hybrid athleticism ("Iron Man" model)
- Progressing from half-marathon to full marathon preparation while increasing maximal lifts and balancing strength-to-weight ratio for advanced calisthenic movements
- Developed a disciplined training, nutrition, and recovery system rooted in measurable improvement, consistency, and self-engineering

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, Rust, Haskell, Typescript, Bash

Frameworks: React, Node.js, Flask

Libraries: SQLAlchemy, Matplotlib, JUnit