

Gabriel Uwaila

St-Niklaas, Flemish Region, Belgium, Oost-Vlaanderen, 9100, Belgium | gabrieluwaila@gmail.com | +32 468 22 95 79

Profile

Dynamic Software Engineer Intern with extensive experience in project management and software development, demonstrating a commitment to delivering high-quality solutions within deadlines. Expertise in programming languages such as Java and C#, complemented by proficiency in developing RESTful APIs and microservices. Adept at optimizing system performance and enhancing user experiences through innovative software solutions. Passionate about leveraging skills in full-stack development and database management to drive impactful technological advancements.

Professional Experience

IT Assistant (Student) and Student Software Developer, Fujifilm Electronic Materials, Zwijndrecht, Flemish Region, Belgium

Sep 2025 — Present

- Collaborate with Infrastructure Team Lead to support IT operations and administrative tasks.
- Maintain and enhance C# Blazor web application developed for FUJIFILM.
- Create automation scripts in PowerShell for upgrading Cisco network switches; configure and service switches and upgrade PC hardware.
- Document IT processes and create user guides for internal staff training.
- Gain hands-on experience in software maintenance and digital infrastructure.

Software Engineer Intern, Fujifilm Electronic Materials, Zwijndrecht, Flemish Region, Belgium

Feb 2025 — Jul 2025

- Developed Asset Management System (AMS) to track IT equipment for efficient resource management.
- Managed device tracking with serial numbers, logging actions like borrowing and returning.
- Integrated user account permissions for automated role handling.
- Employed .NET, Blazor Server, SQL Server, and Dapper for full-stack development.
- Gained expertise in database design, authentication, and deployment issues.

Projects

BanditGames - Full-Stack Gaming Platform

- Developed a comprehensive multiplayer gaming platform (Connect Four, Chess) featuring AI opponents, real-time lobbies, and game replays.
- Implemented a full-stack architecture using **React/TypeScript** frontend, **Spring Boot 3** (Hexagonal Architecture) backend, and **Keycloak** for authentication.
- Integrated an **AI Service (FastAPI/Python)** for MCTS-based opponents and a **Machine Learning API (PyTorch, MLflow, DVC)** for win probability and move prediction.
- Utilized a microservices pattern with **RabbitMQ** for event-driven communication and **PostgreSQL/MySQL** for data persistence.
- **Designed the Anti-Corruption Layer (ACL)** for external games integration, ensuring domain integrity within the Hexagonal Architecture.
- Demonstrated advanced skills in full-stack development, MLOps, containerization (Docker), and enterprise-grade security.

Asset Management System, at FujiFilm

- Built enterprise-ready Asset Management System web app with .NET 9, Blazor Server, C#, and SQL Server (Dapper ORM)
- Enabled device tracking, real-time inventory, transaction and audit logging
- Implemented user/role management with Windows Authentication and Active Directory integration
- Used modular REST API (C#/Blazor), Bootstrap 5 UI, and secure IIS deployment
- Applied full-stack development, API design, database modeling, and enterprise authentication for scalable IT asset control

Keep Dishes Going (KDG) Full Stack Project, at Karel De Grote Hogeschool

- **Backend (Spring Boot/Hexagonal Architecture):** Built a Spring Boot backend using hexagonal architecture and Domain-Driven Design, implementing menu/dish management, basket/order workflow, scheduled publishing, business hours detection, and event-driven logic. Integrated REST APIs, PostgreSQL, MapStruct, Keycloak authentication, and Stripe payments, focusing on clean domain models and efficient separation of concerns.
- **Frontend (React/TypeScript/Vite):** Developed a responsive food delivery frontend with React, TypeScript, and Vite, featuring Keycloak authentication. Implemented browsing, search/filtering, order placement, and a secure owner dashboard for restaurant management with real-time updates. Utilized Material-UI, SCSS, React Query, and Axios for UI and data handling.

Multi-Agent Personal Finance Advisor (Highest Grade in Class)

- Full-stack multi-agent AI system with 4 specialized agents (Spending Analyzer, Savings Optimizer, Investment Advisor, Goal Tracker) providing personalized financial advice through coordinated analysis and LLM-powered insights
- Backend: Python/FastAPI REST API with Pydantic v2 validation, LangChain multi-provider LLM integration (OpenAI/Ollama/Anthropic), structured logging (Structlog), and robust error handling with fallback strategies
- Frontend: React 19 + TypeScript application with Vite, React Router, CSV upload/parsing, transaction management, goal tracking, and real-time financial analysis dashboards
- Features: Transaction categorization and anomaly detection, budget analysis (50/30/20 rule), risk-based investment portfolio allocation, goal progress tracking, and AI-generated insights from all agents
- Testing & DevOps: Unit, integration, and E2E test suite (pytest), Docker containerization, structured logging/monitoring, versioned prompt management, and code coverage reporting
- Tech Stack: Python 3.12, FastAPI, LangChain, Pydantic, React 19, TypeScript, Vite, Docker, pytest — production-ready with design patterns, type safety, and observability

Credit Card Fraud Detection, team QWERTY

- Built credit card fraud detection system on Kaggle dataset using Random Forest and SMOTE sampling
- Achieved high accuracy (ROC AUC 0.97, F1 0.83); project delivered as FastAPI REST API for predictions
- Contributed: data analysis, modeling, and deployment in a collaborative team

Education

Karel de Grote-Hogeschool, Antwerp, Belgium

Applied Computer Science - BASc, Aug 2026

Final year bachelor's in Applied Computer Science with in-depth training in software development, programming, databases, IT infrastructure, and data science. Gained practical experience in machine learning, cloud technologies, and AI through project-based modules and teamwork. Developed strong skills in full-stack engineering, business collaboration, and problem-solving in real and simulated tech environments. Enhanced my professional profile with hands-on internships.

Technical Skills

Backend Development

Building RESTful and event-driven APIs with Java, Spring Boot, and .NET to power enterprise workflows and microservices.

- **Languages/Frameworks:** Java, C#, Python, Spring Boot, .NET 9, Blazor Server, FastAPI, Node.js
- **APIs & Design:** RESTful APIs, Microservices, REST API Design, Domain-Driven Design, Hexagonal Architecture
- **Security & Payments:** JWT Authentication, Keycloak OIDC, Stripe Payments
- **Databases & Caching:** PostgreSQL, SQL Server, MySQL, Redis, MongoDB

Frontend Development

Creating responsive, accessible user interfaces with React, TypeScript, and modern CSS frameworks for optimal user experiences.

- **Frameworks & Libraries:** React.js, TypeScript, Angular, Next.js, Blazor, Blazor Server, React Query, Framer Motion
- **Languages & Markup:** HTML/CSS, JavaScript, HTML5, CSS3
- **Styling:** Bootstrap, Tailwind CSS, Material UI

DevOps & Tools

Orchestrating cloud infrastructure, CI/CD pipelines, and containerized deployments on Azure for scalable, reliable systems.

- **Cloud:** AWS, Azure, Azure Container Apps, Azure Blob Storage, Vercel
- **Version Control:** Git, GitLab CI/CD, GitHub Actions
- **Containers & Orchestration:** Docker
- **Testing & Quality:** Unit Testing, Integration Testing, E2E Test, "Monkey" Test
- **Infrastructure & Processes:** Infrastructure as Code, Active Directory

Data & Machine Learning

Processing datasets, training models, and building ML pipelines with Python, scikit-learn, and transformers for data-driven insights.

Extra-Curricular activities

Peer Tutoring, Karel De Grote, Hogeschool, Antwerp, Belgium

Sep 2025 — Present

Peer Tutoring first year students on Programming fundamentals in java.

Live Mix Engineer, Self Employed, Belgium

Aug 2024

Self-taught Live Mix Engineer, specializing in sound mixing for various events.

References

Marcel Lucas (IT Manager) from **FUJIFILM Electronic Materials**

Nick Van Beirendonck (Infra Team Lead) from **FUJIFILM Electronic Materials**

Karel De Grote College University.

Additional Information

Links: [LinkedIn](#), Portfolio Website - gabrieluwaila.com

Languages: English, French, Dutch