

Gabriel Uwaila

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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, GitHub 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