

Joachim Tramper

Full-Stack Developer

- ✉️ info@joachimtramper.dev
- 📞 +855 97 479 1268 (WhatsApp / Telegram)
- 📍 Goes, Netherlands (Remote)
- 🔗 joachimtramper.dev (Portfolio)
- 👤 github.com/JoachimTramper
- linkedin.com/in/joachim-tramper

PROFILE

I'm a full-stack developer with a strong foundation in backend development and system architecture. I thrive on creating robust, scalable solutions that solve real-world problems—whether that's in e-commerce infrastructure or blockchain-powered access control.

CERTIFICATES

- UML Foundation ☐
- UML Intermediate ☐
- Backend Python Developer ☐

SKILLS

Programming Languages:

Python, TypeScript (JavaScript superset), PHP

Frameworks & Libraries

Django REST Framework, React.js, Node.js, Express.js, Celery

APIs & Auth

JSON Web Token (JWT), Swagger / OpenAPI, SendGrid

Cloud & Hosting

Firebase, Cloud Firestore, Vercel, Railway

Databases & Caching

PostgreSQL, MySQL, SQLite, Redis

DevOps & Tooling

Docker, Git, Sentry

Methodologies & Software Design

Agile Scrum, DevOps practices, UML

EDUCATION

Backend Python Developer

LOI University

2024 – 2025 | Online

- Diploma: Backend Python Developer ☐
- Compact program focused on Python backend development, databases, DevOps, Agile (Scrum), and software design. UML certified (Foundation & Intermediate levels). Developed a membership system using PHP, MySQL, and HTML/CSS.

Bachelor Of Water Management

HZ University of Applied Sciences

2005 – 2009 | Vlissingen

- Diploma: Bachelor of Water Management (2009)
- Graduation Project: Optimization of phosphate reduction in an industrial wastewater treatment plant
- Developed an Excel model to analyze water flows, chemical reactions, and mass balances.
- Determined the most efficient method for phosphate precipitation using salts.

PROJECTS

verify.memetheftauto.io ☐

Web3 Identity & Access Platform (Solana-based)

07/2025 – 08/2025

Freelance project (paid). Built a blockchain-based access control system using TypeScript, React, Node.js, and Firebase. Included wallet auth, NFT ownership check (Helius API), and session logic. Features included admin approval workflows, dynamic access checks, secure video upload, and a user-friendly interface. Frontend hosted on Vercel, backend deployed on Railway.

E-commerce REST API ☐

Personal Project

06/2025 – 07/2025

Engineered a scalable backend API using Django REST Framework, with full test coverage. Core features: JWT authentication with optional 2FA, OpenAPI-generated TypeScript SDK, webhook-based payment confirmation, stock reservation, and Celery-managed background tasks. Containerized with Docker, deployed via Railway, with logging and error tracking via Sentry.