

✉ thomasgraegel@proton.me · 📍 Germany

🔗 GitHub: github.com/GraegelTh 🔗 LinkedIn: www.linkedin.com/in/thomas-graegel-a5a384374

Profile

Career changer into software development, currently training as an Application Developer with a focus on C#/.NET, backend development and databases. I have first project experience in software development and solid fundamentals in web technologies and databases, and I aim to grow in backend and API-related roles in a professional environment.

Skills

- Languages & Frameworks: C#, .NET (Core/Framework), Python, JavaScript, PHP
- Web & Databases: HTML, CSS, MySQL, basic database modelling
- Backend & APIs: ASP.NET Core, REST APIs, JSON, HttpClient
- Software Engineering: OOP, UML, algorithms, small-team project work
- Systems & Tools: Windows, Linux, basic networks and system administration
- Languages: German (native), English (fluent), Swedish (basic)

Projects

Coop Queue (2026) - Full-stack .NET 8 & Blazor WebAssembly app

- Tool for managing shared gaming backlogs with multiple users.
- Built REST APIs with ASP.NET Core and integrated the IGDB API for live game data.
- Implemented voting and backlog logic and containerised the app with Docker.

Notentracker (2025) - Grade tracking desktop application

- Semester project for managing grades, exams and subjects.
- Built in C# with Avalonia UI using an MVC architecture.

Weather App (2025) - WPF weather client

- WPF app that consumes the OpenWeather API and displays current conditions.
- Practised API calls in C# and JSON deserialization with Newtonsoft.Json.

Education & Training

Vocational training - Application Developer (Fachinformatiker Anwendungsentwicklung)
Eckert Schulen Regensburg, 08/2024 - 07/2026 (ongoing)

University courses (part-time)

- C# Programming (ongoing)
- Swedish A1 (ongoing)
- Elements of AI & Building AI (Linköping University, 2025)

Additional Courses & Credentials

- Cisco badges (Networking, English & IT fundamentals), 2025 - see [Credly](#)
- Python courses (boot.dev, focus on OOP in Python), 2025