



DAVID NENTWICH

COMPUTER SCIENCE STUDENT

CONTACT

✉ david@nentwich.dev

📍 Munich, Germany

🌐 www.nentwich.dev

SKILLS

- Teamwork
- Problem Solving
- Time Management
- Effective Communication
- Critical Thinking
- Adaptability

LANGUAGES

- German (Native)
- English (Fluent)
- Java
- Python
- JavaScript/TypeScript



PROFILE

Computer Science student at Munich University of Applied Sciences with a passion for web development, DevOps, software engineering, and game development.

Hands-on experience through projects, personal initiatives and continuous learning beyond coursework. Enthusiastic about turning ideas into real-world applications and contributing to innovative tech solutions.



PERSONAL PROJECTS

Ekart

Watch [YouTube Video](#)

A fully functional electric kart packed with advanced features, including music, ultrasonic sensors, a touchscreen display, GPS tracking with a custom-built map system, and many more exciting capabilities.

AI Stock Trading Bot

Visit [Website](#)

AI powered stock trading bot. Uses TensorFlow and an appealing UI design. Although it did not go to the moon, it was still an invaluable lesson.

PiCloud

Visit [GitHub](#)

An application that can run on a Raspberry Pi and serves as cloud storage and streaming platform. Created with SvelteKit. Access your files from anywhere. Particularly suitable for private use in a local network.

Visit my [portfolio website](#) to see more projects



EDUCATION

Bachelor of Computer Science

2023 - PRESENT

Munich University of Applied Sciences

Current Grade: 1.9

German Abitur

2015 - 2023

Gymnasium Neubiberg

Grade: 2.1