ALP YALDAZ

Poznan, Poland

alpyaldaz59@gmail.com | | WhatsApp +48 572279840

inkedin.com/in/alpyaldaz | alpyaldaz | alpyaldaz | alpyaldaz.online

Not: EU Citizen (Bulgarian Passport)



PROFESSIONAL SUMMARY

Final-year Information Technology student in Poland with a strong passion for web development. Gained significant hands-on experience through a 700-hour Full-Stack internship, developing end-to-end responsive web applications using HTML, CSS, JavaScript, Python, and Azure. Proficient in Agile methodologies and modern tools like Git. Learning-focused with a solution-oriented approach, eager to contribute value to innovative projects.

TECHNICAL SKILLS

Frontend: HTML, CSS, WordPress, JavaScript (Intermediate) • TypeScript (Basic)

Backend: Python, C# (Intermediate) • PostgreSQL, C++ (Basic)

Cloud & IoT: Microsoft Azure, Azure IoT Hub (Basic)

Tools: Git, Linux (Intermediate)

PROFESSIONAL EXPERIENCE

Full-Stack Developer Intern | Math Europe

May 2024 - September 2024 • Wroclaw & Poznan, Poland

- Web Development: Developed user-focused, responsive web applications using HTML, CSS, JavaScript, and WordPress for over 700 hours.
- Cloud & IoT Solutions: Designed and integrated remote sensor monitoring systems using Azure IoT Hub and Python.
- Database & Server Management: Managed PostgreSQL databases and performed basic Linux server configuration tasks.
- Team Collaboration & Version Control: Worked in an Agile project management environment, gaining practical experience with Git and modern workflows.

EDUCATION

Bachelor of Science in Information Technology \mid Collegium Da Vinci — 2023 - February 2026 Poznan, Poland

KEY PROJECTS

NowShow Quiz App

JavaScript, Firebase

Developed an interactive quiz application for live streaming platforms with Firebase real-time user authentication and instant scoring features.

Personal Portfolio Website

HTML, CSS, JavaScript

Created a modern, dynamic portfolio website with a mobile-first approach to showcase skills and completed projects.

IoT Plant Care Assistant

Azure IoT, Python

Designed an IoT system that automates plant care by sending sensor data to Azure cloud platform and generating alert notifications for critical conditions.

ChatBackend API

C#, .NET, ASP.NET Core

Developed a RESTful backend API for a chat messaging system using C# and .NET. Built a fully functional backend application featuring user authentication, message management, and database integration.

LANGUAGES

Turkish: Native

English: C1 - Advanced