



Martin Kliment

📍 **Home** : Rychtare Petrika 1559/6, 10200, Praha, Czechia

✉ **Email**: expansion2@gmail.com ☎ **Phone**: (+420) 724384335

🌐 **Website**: www.kliment.xyz

Gender: Male **Date of birth**: 21/02/1993 **Place of birth**: Praha, Czechia **Nationality**: Czech

ABOUT ME

Platform engineer focused on cloud infrastructure, identity management, and automation. Experienced with Azure, Entra ID, Intune, PowerShell, Python, and Docker. Committed to building reliable, secure, and maintainable systems. Currently growing toward a technical lead or architect role.

WORK EXPERIENCE

Packeta Innovations s.r.o.

City: Praha | **Country**: Czechia

[04/2025 – Current] **Platform Engineer**

Design and continuous development of platform infrastructure with a focus on connectivity, automation, and long-term sustainability

Design and management of hybrid infrastructure (Azure ↔ on-premises)

Responsibility for network connectivity, VPN solutions, and Hub & Spoke network topology

Integration and operation of MDM solutions within the corporate ecosystem

Close collaboration with DevOps and Security teams

Oversight and monitoring of distributed infrastructure across depots

Packeta Innovations s.r.o.

City: Praha | **Country**: Czechia

[10/2023 – 04/2025] **System Administrator**

Operational management of infrastructure with a transition from reactive support to more systematic and automated solutions

Administration of server and network infrastructure

Support for distributed branches and their IT environments

Collaboration on cloud connectivity and security initiatives

Management of MDM solutions and integration with other services

NTT Ltd.

City: Praha | **Country**: Czechia

[05/2022 – 10/2023] **Senior Infrastructure Engineer**

Tier 1–3 infrastructure and user support for thousands of users across a European enterprise environment

Administration of VMware infrastructure and Windows Server environments

Monitoring availability of critical business applications

User onboarding and support of IT processes

Telefónica / G4S / AutoCont / Dimension Data / NTT

This role formed the foundation of my career, involving daily work with users, incidents, operations, and real-world challenges in an enterprise environment.

EDUCATION AND TRAINING

Secondary Technical School www.ssps.cz

City: Praha | **Country:** Czechia | **Field(s) of study:** Information Technology | **Level in EQF:** EQF level 4

SKILLS

Cloud & Infrastructure | Identity / MDM | Automation | Virtualization | Operating Systems | Networking

Technical Skills

Cloud platforms: Azure, Exchange, Intune, Entra ID | Automation & Scripting: PowerShell, Python, Bash, Ansible, Terraform | Operating Systems: Windows Server, Windows Client OS, Linux, macOS | Endpoint Management: SOTI, Intune | Virtualization: Proxmox, VxRail

LANGUAGE SKILLS

Mother tongue(s): Czech

Other language(s):

English

LISTENING C1 **READING** C1 **WRITING** C1

SPOKEN PRODUCTION C1 **SPOKEN INTERACTION** C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

PROJECTS

Nexus Identity Admin

A custom web application designed to help system administrators manage Microsoft Entra, Intune, and related services efficiently. It provides real-time logging, audit dashboards, and Graph API-based operational tooling.

Key Features & Technologies:

- Responsive UI with light/dark mode
- Real-time log filtering & export
- Audit dashboards & user activity insights
- Graph API integration for identity and device management
- Support for SQLite with optional PostgreSQL/MySQL backend
- **Tech stack:** Python (Flask), Tailwind CSS, JavaScript ES Modules, Microsoft Graph API, Azure AD, SQLite/PostgreSQL

Source code maintained in private repositories. Project used for real-world administration and automation scenarios.

HomeLab Automation Toolkit

A home infrastructure automation toolkit that orchestrates VM provisioning and configuration across Proxmox environments. Built for repeatability and scalable testing of complex environments.

Key Features & Technologies:

- Automated VM creation via Proxmox API and custom cloud-init ISOs
- Terraform modules for infrastructure provisioning
- Ansible roles for configuration, SSH access & post-install tasks
- Multiple OS templates supported (Ubuntu, Debian, Alpine, Windows)
- **Tech stack:** Proxmox API, Terraform, Ansible, Cloud-Init

Source code maintained in private repositories. Project used for real-world administration and automation scenarios.

CERTIFICATIONS

[Cisco, 21/05/2025]

Python Essentials 1

Cisco, in collaboration with OpenEDG Python Institute, verifies the earner of this badge successfully completed the Python Essentials 1 course and achieved the student level credentials. Earners have knowledge of the concepts of computer programming, the syntax and semantics of the Python language as well as demonstrate the ability to accomplish coding tasks related to the essentials of programming in the Python language and resolve implementation challenges using the Python Standard Library.

Mode of learning: Online

Link: https://www.credly.com/badges/4ebf8ad4-73cc-4992-b3e7-885817af95af/public_url

DRIVING LICENCE

Cars: B