

# ASIMAN HAJIKHANOV

#### IT SPECIALIST & SYSTEM ADMINISTRATOR

# CONTACT



**(** +994 50 732 66 33



asimanhajikhanov@gmail.com



https://cv.hajikhanov.site

### SOFT SKILLS

- empathy
- Work ethic
- Adaptability
- Communication
- Teamwork
- Time Managements
- Critical thinking
- Resilience

# HARD SKILLS

- Troubleshooting
- Device fixing
- Windows Server Administration
- Active Directory management
- Linux Server Administration
- Network Administration
- Security Management
- Customer Service experience
- Cloud Computing
- Virtualization
- Html ,Css ,Python

# LANGUAGE SKILLS

- Azerbaijan language C2
- English language B1



#### EDUCATION

#### AZERBAİJAN TECHNİCAL UNİVERSİTY

Bachelor of Information Security 2019 - 2023

## AZERBAİJAN TECHNİCAL UNİVERSİTY

Master of (MBA) Managing Risk 2023 - present

# **EXPERIENCE**

#### IT HELP DESK INTERN

Azerbaijan Technical University

#### IT Specialist

Innovative in Technology

June - September 2023

December - Now 2024

# Diplom and Certifications

Azerbaijan Technical University - Information Security Diploma

Code Academy - System Administration Diploma

Code Academy - System Administration Certificate

Azerbaijan Technical University - Help Desk Certificate

Microsoft - Microsoft Certified Educator Certificate

Pearson VUE - IT Specialist Cybersecurity Certificate

Pearson VUE - Cisco Certified Support Technician IT Support

#### COURSES

# SYSTEM ADMINISTRATOR

# Code Academy

#### February - July 2022

- ~ Preparing for the challenges of the real IT world with CompTIA A+
- ~ Managing Red Hat Enterprise Linux systems with RHCSA Red Hat Certified System Administrator certification,
- Windows Server working with (AD DS, DHCP, DNS, WSUS, WDS, Web-server IIS, FTP Server, Print and Document services &) and Their Features
- Microsoft Azure IT Professionals manage Azure subscriptions, secure identities, administer the infrastructure, configure virtual networking, connect Azure and on-premises sites, manage network traffic, implement storage solutions, create and scale virtual machines, implement web apps and containers, back up and share data, monitoring