Saman Yaghoobi

☑ saman.051y@gmail.com

Summary _

Motivated Computer Engineering student specializing in Network Engineering, with hands-on experience in network management and software development. Passionate about continuous learning and eager to apply technical skills in a dynamic work environment.

Education _____

M.Sc Iran University of Science and Technology (IUST)

Computer Engineering (Computer Networks)

B.Sc **University of Birjand**

Computer Engineering (Software)

Sept 2022

Expected: Sept 2025

Experience _____

Farm Miner Manager: Saleh Kashmar,

July 2022 April 2023

- Implementation and Maintenance of Network
- Implementation and Maintenance of Miner Farm
- Teaching maintenance and repair of miner: Whatsminer M31-M31-M22, Antminer S9-S9i, ...

Teacher Assistant (Network Engineering): Iran University Of Science and Technol-

ogy, Dr.Vesal Hakami

Teacher Assistant (Basics of programming): Iran University Of Science and Technol-

ogy, Dr.Vahid Azhari

Teacher Assistant (Data Communication): Iran University Of Science and Technol-

ogy, Engineer Marzieh Sheikhi

Sept 2024

Sept 2023 Sept 2024

Sept 2024

Skills

Programming Languages: Python, Dart, Flutter, MySQL, C++, MATLAB

Networking Protocols: QUIC, TCP/IP, UDP, HTTP/HTTPS, FTP/SFTP, SNMP, OSPF Networking Tools: Wireshark, Cisco Packet Tracer, EVE-NG, PFSense, OpenWRT

Security and Firewall: Familiar with firewalls, secure web-mail gateways **Server Hardware:** Proficient with HP server hardware configurations

Cisco and MikroTik: Skilled in configuring and working with Cisco and MikroTik equipment

Storage Area Network (SAN): Familiarity with SAN technologies

Certifications: Network+, Cisco CCNA

VoIP and System Administration: Basic Knowledge of VoIP technologies and system administration

SD-WAN: Familiar with SD-WAN technologies

Projects

Telegram Bot for Appointment Scheduling

GitHub-Repository **☑**

- Developed a bot for managing and scheduling appointments for women's beauty services, enhancing booking efficiency and client convenience
- Increased booking efficiency by 45%Increased booking efficiency by 30
- Tools Used: Python, MySQL, Docker, Git, CI/CD (git actions)