EDON KURHASANI

• DETAILS •

Enver Maloku 10000, Prishtine Kosovo +383-44652603 edonkurhasani@gmail.com

o SKILLS o

Cisco Networking

Analytical Skills

Well-organized

Linux

Python Scripting

Microsoft Office

LANGUAGES

Albanian

English

PROFILE

Although I started my career in Finance after I graduated from University of Prishtina with Bachelor degree on Management and Informatics, now I am completely focused on Network Engineering and working to get certified on Cisco CCNA (200-301).

Certified on Cyber Security from EU project for "ICT for Kosovo's Growth" and AUK TDI.

EMPLOYMENT HISTORY

Finance Officer and part time IT support at Emporium Shpk, Prishtine

November 2019 — December 2021

- WiFi network and Internet connectivity maintenance for the office
- Troubleshooting network issues and communicating with vendors and ISPs
- · Other finance related tasks

Accountant at NTP "Korabi", Prishtine

November 2017 — October 2019

Analyst of SME at TEB Bank, Prishtine

January 2017 — October 2017

EDUCATION

Bachelor of Economics: Management and Informatics, University of Prishtina

October 2012 — February 2016

Python, Kosovo ICT Support, Prishtina

February 2022 — Present

Certified: ICT and Digital Skills Training on Cyber Security, EU Support for Kosovo's ICT Sector, Prishtina

September 2021 — January 2022

Introduction of Cyber Security, Infrastructure Security and Configuration Management, State of data, SQL Injection and defense mechanism, Information Gathering Tools and Techniques

Certified: Cisco Cybersecurity Essesntials, AUK TDI, Prishtina

September 2021 — December 2021

Understand security controls for networks, servers, and applications, implement proper procedures for data confidentiality and availability.

CCNA Switching and Routing, Citech Academy, Prishtina

March 2019 — September 2019

Configure switches and routers, VLAN, Spanning tree, OSPF, EIGRP, OSI Model TCP IP, access list, basic device security, subnetting, working with packet tracer

CCNA Discovery, AUK TDI, Prishtina

June 2012 — September 2012

Set up a personal computer system, including the operating system and interface cards, Plan and install a small business network and connect it to the internet.