## **Personal Data:**

Name: Dilsher Idrees Mustafa

Nationality: Iraqi

<u>Date of Birth:</u> 24 / September /1990 <u>Place of Birth:</u> Iraq/ Duhok/ Qasrok

Marital State: Married

Address: Duhok/Shekhan +964 750 4230691

**E-Mail:** Dilsherengineer90@gmail.com



# **Educational Background:**

Bachelor (BSc) in Engineering, College of Engineering at University of Duhok,
Electrical and Computer Engineering Department 2012-2013.

 Master's degree in communication Engineering field at University of Duhok, 2022-2023.

# **Experiences:**

- Teaching assistant at University of Duhok-Electrical and Computer Engineering department (5 years)
- CCNA course.
- General Computer Services including many functions and services associated with computers, electricity, and communication.
- *Office applications*: proficient at Microsoft Office Word, Excel, Access, PowerPoint, and Front Page.
- *Computer Networks*: Connection, Planning, Configuration, programming routers and installing small networks.
- **Programming Languages**: C, C++, VHDL, and Dynamic C for Microcontrollers and Assembly (Intel and IBM).
- *Computer Architecture and Designing Software*: MATLAB, Cisco Packet Tracer, LabView, Multisim and Altera.

Final year project: Image Enhancement (image processing) with MATLAB.

## **Languages:**

Kurdish: Mother Language.

**Arabic:** very good reading, writing, and speaking.

**English:** good reading, writing, and speaking.

# **Courses Taken:**

## • In electrical field:

Electrical circuit analysis, electronics, power electronic, electronic device, control system, power system analysis, electrical machine, and electrical energy.

# • In computer field:

Programming C++, Engineering Drawing and AutoCAD, data structure, operating system, parallel processing, digital logic design, computer architecture, microprocessor, microcontroller, and network

## • In communication field:

Digital signal processing, Signal and System, Random Signal, digital and analog communication, electromagnetic, mobile communication, fiber optic, microwave, and satellite.

# • Exchange Student in Finland:

Network Technology, Introduction to Cybersecurity and English Speaking and Listening at Tampere University of Applied Science.

# **Certificates:**

- 1. Participated in the model "Signal and Image Processing in Medicine" (6ECT'S) in the master course of "Biomedical Engineering" part of the 2<sup>nd</sup> international Summer School in Cyprus.
- 2. Exchange Student in Finland at Tampere University of Applied Science.
- 3. Cisco Networking Academy, Introduction to Networks, CCNA Routing and Switching.
- 4. Attended the 2<sup>nd</sup> International Conference of the College of Engineering, University of Duhok "Recent Innovation in Engineering".
- 5. Successfully completed the workshop entitled "Preparation for IELTS".
- 6. Attended and successfully completed a Course in English Language Proficiency (a total of 160 hours)
- 7. Completed the course of (CCNA Exploration: Network Fundamental).

## Certificate 1.:



## Certificate 2.:

Tampereen ammattikorkeakoulu

| Tampere University of | Applied Sciences 23.0            | 1.2020               |   |  |
|-----------------------|----------------------------------|----------------------|---|--|
| Student               | Dilsher Idrees Mustafa           | 19.08.2019-19.12.20  | 19.08.2019–19.12.2019<br>Studies completed 19.12.2019 |  |
| Date of birth         | 24.09.1990                       | Studies completed 19 |   |  |
| Student number        | 1905023                          | Credits              | 0 cr  |  |
| Programme             | Student Exchange, Natural Scien- | ces Completed        | 13 cr   |  |

Transcript of Records

|   | Studies                                 | Credits | Assessment | Date       |
|---|---|---------|------------|------------|
| 1 | Autumn Semester 2019                    | 13 cr   |            |            |
|   | 5G00DL94 Network Technologies           | 5 cr    | 5          | 05.12.2019 |
|   | 5G00DM21 Introduction to Cybersecurity  | 5 cr    | 5          | 19.12.2019 |
|   | NV00CR09 English Speaking and Listening | 3 cr    | 3          | 12.12.2019 |

5 = A 4 = B 3/S = C 2 = D 1 = E (lowest passing grade) 0 = F (fail)

1 cr = ECTS cr = 27 hours of student work

60 cr = academic year

Tarja Kononov International Coordinator Tamper Company of Applied

page 1/1

### Certificate 3.:

CISCO. Networking Academy

5 Dec 2019

#### Dear Mustafa Dilsher Idrees,

I want to congratulate you on completing the Cisco® CCNA Routing and Switching: Introduction to Networks course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks, and acquired the following capabilities:

- · Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- · Configure initial settings on a network device.
- · Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Chuck Rollin

Chairman and Chief Executive Officer

Cisco

www.netacad.com

Cisco Networking Academy



Certificate of Course Completion

# CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- · Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- · Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

#### **Mustafa Dilsher Idrees**

Studer

#### Tampereen ammattikorkeakoulu

Academy Name

Finland

Location

5 Dec 2019

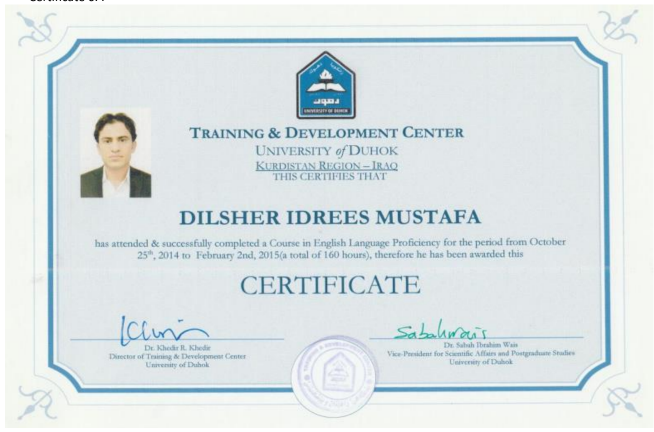
## Certificate 4.:



## Certificate 5.:



#### Certificate 6.:



## Certificate 7.:

