

Curriculum Vitae



Name	Mariam Fadhil Latif		
Home Address	AL-Huria		
Place of Birth	Baghdad/ Iraq	Birth Date	1997
Marital status	Single	Gender	Female
Nationality	Iraqi	Religion	Muslim

University Name	Al-Nahrain university	College	Information Engineering College
Specialization	Bachelor's	Graduation year	2017/2018
Specialty	Systems engineering		

Phone number	07715079257	
E.MAIL	Mariamfadhil97@yahoo.com	
LinkedIn	http://linkedin.com/in/mariam-fadhil-17a752164	

Skills	C++ , java , HTML ,CCNA, PLC controller , LabView , and have practices in Microsoft Word , PowerPoint and Excel.			
Certificate	CCNA 1 , Java , HTML and Training at sategate company .			
Languages	Language	Talk	Reading	Writing
	English	✓	✓	✓
	Arabic	✓	✓	✓



العدد: ١٨٨٩
التاريخ: ٢٠١٨ / ٨ / ٦

الى / من يهمله الامر

م/ تأييد تخرج

تحية طيبة ...

نؤيد لكم بأن (مريم فاضل لطيف عبد الحسين) الملتصقة صورتها اعلاه هي احدي خريجي كلية هندسة المعلومات للعام الدراسي ٢٠١٧/٢٠١٨ وقد منحت شهادة بكالوريوس علوم في هندسة المنظومات بموجب الامر الجامعي ٩٩٠٦/٥ في ٢٠١٨/٧/١٥ من الدور الاول وبمعدل (٦٤.٦٨٩) وبتسلسل (١٠) من مجموع (١٨) وبناءاً على طلبها زودت بهذا التأييد.

لايعد هذا التسلسل نهائي الا بعد اعلان نتائج الدور الثاني .

مع التقدير ...

أ.د. محمود خليل ابراهيم
العميد وكالة
٢٠١٨ / ٨ / ٦

نسخة منه الى /

- مكتب السيد العميد / للتفضل بالاطلاع ... مع التقدير .
- مكتب السيد معاون العميد للشؤون العلمية والطلبة/ للتفضل بالاطلاع مع التقدير.
- التسجيل / مع الاوليات
- الملف .

شهادة مشاركة في التدريب الصيفي

تم مشاركة الطالبة :

مريم فاضل لطيف



في التدريب الصيفي المقام في شركة بوابة القمر - قسم الدعم الفني - وذلك من
تاريخ 7/1 ولغاية 2017/7/29

المهندس الفني
مهتد عامر عدنان

مدير الدعم الفني
عبد الحميد سامي جابر

معدة الإدارة
نجوى جابر مقبل




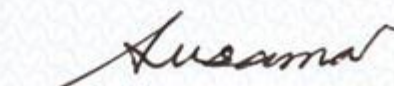
CERTIFICATE OF ATTENDANCE

Presented to

Mariam Fadhil Latif

who has attended the workshop of "Real Time Control & Embedded System" on
February 25, 2018 that organized by the Department of Systems Engineering and
UrukTech Electronics at Al-Nahrain University/College of Information Technology


Bilal A. Mubdir
MEMBER


Osama A. Awad
CHAIRMAN

CCNA Routing and Switching: Introduction to Networks

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student was able to proficiently:

- Understand and describe the devices and services used to support communications in data networks and the Internet
- Understand and describe the role of protocol layers in data networks
- Understand and describe the importance of addressing and naming schemes at various layers of data networks in IPv4 and IPv6 environments
- Design, calculate, and apply subnet masks and addresses to fulfill given requirements in IPv4 and IPv6 networks
- Explain fundamental Ethernet concepts such as media, services, and operations
- Build a simple Ethernet network using routers and switches
- Use Cisco command-line interface (CLI) commands to perform basic router and switch configurations
- Utilize common network utilities to verify small network operations and analyze data traffic

mariam fadhil

Student

Al-Nahrain

Academy Name

Iraq

Location

Mustafa Abdulkadhim

Instructor

May 13, 2017

Date

Instructor Signature



Cisco is pleased to confirm that

Mariam Fadhel

Participated at the webinar for students on the topic Internet of Things (IoT)

"Smart Connected Cities"

Organized by the Cisco Networking Academy team MEA

On January 17, 2017.



Kyle Thornton

Corporate Affairs, Global Field Operations
Corporate Social Responsibility

CERTIFICATE

SOLOLEARN
DISCOVER YOUR POTENTIAL

Issued 21 March, 2017

This is to certify that

Mariam Fadhil Latif

has successfully completed the

Java Tutorial course



A stylized blue ink signature of Yeva Hyusyan.

Yeva Hyusyan
Chief Executive Officer

Certificate #1068-3756359

CERTIFICATE

SOLOLEARN
DISCOVER YOUR POTENTIAL

Issued 05 July, 2018

This is to certify that

Mariam Fadhil Latif

has successfully completed the

HTML Fundamentals course



A stylized blue ink signature of Yeva Hyusyan.

Yeva Hyusyan
Chief Executive Officer

Certificate #1014-3756359