

Personal information

- Name/ ALYAZEED MOHAMMED ALI SHEQDAR
- Nationality/ Saudi Arabian
- ID national/ 1090087832
- Region/ Riyadh
- City/Riyadh
- Date of birth/ 3/3/1995
- Cell Phone/ 0565672195
- Marital Status: single
- Email/ alyazeed02@gmail.com
- Functional status/ On the job

Objective/ I am Computer Network engineer graduated from the college of Communications and Information. I would like a job, I can develop myself in it and also, I hope like work in the and IT department

Educations and Qualifications /

- Bachelor of network engineer
Education sector/ College of Telecom and Information
G.P.A/3.91 of 5
City/Riyadh
Grad year/ 15/8/2018'
- Diploma of network technology
Education sector/ College of Telecommunication and Electronics
G.P.A/4.66 of 5
City/Jeddah
Grad year/ 9/3/2016
- Industrial Diploma of Computer
Education sector/ Secondary industrial institute
G.P.A/4.94 of 5
City/Jeddah
Grad year/ 20/3/2013

Certifications

- Attendance certification of cisco CCNA
Education sector/ College of Telecommunication and Electronics
 - Membership of the Council of Engineers
-

Languages/

- Arabic language/ Native language
- English language / speak (good) write (good) read(good)

Practical Training and Job Experience

- **Training in Industrial Institute: from 2015/12/15 to 2016/2/25**
Description/ I have training in industrial institute in computer department for Three months, It was the first facility I trained in it, I have learned all the fundamentals and disciplines of computers
 - **Training in Saudi Press Agency: from 2018/6/26 to 2018/8/9**
Description/ Training in the Saudi Press Agency in the IT Department, I have been dealing with cloud systems and also with Microsoft servers and how to establish a new network
 - **Work Technical Support Eng. in Sanyalameriah Company: from 2019/12/1 to 2022/1/20**
Description/ make troubleshooting and maintenance for computer, active the payment programs.
 - **Service Desk Analyst in Saudi Payments by Subcontract 2022/2/2 Present**
Description / Monitoring Mada and SADAD, payment systems associated with banks, government and private companies, reporting any problem if it occurs, and also providing office support to payments employees or Contracting parties with payments
-

Skills/

- Dealing and Maintenance the Cisco routers and switches
 - Troubleshooting of CCTV Camera
 - Maintenance the desktop computers and Printers
 - Recover the deleted files
 - Proficient the basic Microsoft Office programs
 - Create users and emails, group on Microsoft Exchange
 - Monitoring the systems and how reporting if there any issue
 - Planning new network
 - Strengthening network bandwidth
 - Dealing with basic Microsoft server
 - How can create group in the windows system and sharing the employees
 - Write English and Arabic reports
 - Ability any work requested from me
 - Work under pressure
-

Reference

- **Dr. Abdulah Handora**
Phone/ 0536592784
Place of work/ Telecom and Information College
- **Dr. Mohsen Danadan**
Phone/ 0509719180
Place of work/ Telecom and Information College
- **Eng. Talal Alswelh**
Phone/0555191618
Place of work/ Saudi Press Agen
- **Eng. Sofian Ghaban**
Phone / 0566661742
Place of work/ Sanyalameiah for Constructions



College of Telecomm and Information at Riyadh

Mr. SHEQDAR, AL YAZEED MOHAMMEDALI

ID. No (1090087832) has been awarded

The Degree of Bachelor's of Engineering Technology
from the department of Engineering of Computer and
in the field of Network Technology

with a G.P.A of 3.91 out of 5.0 grade: Very Good

in the summer semester of 2017/2018 dated 15/08/2018

عميد الكلية

Dean of College

د. أحمد بن عبيد الله الخليفة



وكيل الكلية لشؤون المتدربين

Vice dean for Trainees

أبراهيم بن عبدالله الحناكي

الرقم التدريبي (213371830)

تشهد كلية الاتصالات والمعلومات بأن

اليزيد محمد علي عبد الحميد شقدار

و رقم الإثبات/الهوية (١٠٩٠٠٨٧٨٣٢) قد حصل على

بكالوريوس الهندسة التقنية

من قسم هندسة الحاسب وتقنية المعلومات في تخصص شبكات الحاسب

بمعدل تراكمي ٣,٩١ من ٥ و بتقدير جيد جدا

في نهاية الفصل التدريبي الصيفي

للعام التدريبي ١٤٣٨/١٤٣٩ وذلك بتاريخ ١٥/٠٨/١٤٣٩ هـ



Kingdom of Saudi Arabia
Technical and Vocational Training Corporation



المملكة العربية السعودية
المؤسسة العامة للتدريب التقني والمهني

المؤسسة العامة للتدريب التقني والمهني
Technical and Vocational Training Corporation

Graduation Certificate

College of Telecomm and Electronics at Jeddah

certifies that

Mr. alyazeed mohamedali abdu alhammid

ID. No 114-34-1701 has been awarded

The Associate Degree of College of Technology

from the department of **Computer Technology**

in the field of

Networking

with a G.P.A of **4.66** out of **5.00** grade: **Excellent**

With the second honor degree

in the **Second** semester of **2016/2015** ; dated **09/03/2016**

وثيقة تخرج

تشهد كلية الاتصالات والإلكترونيات بجدة

بأن الزيد بن محمد علي بن عبد الحميد شقدار

ورقمه التدريبي ١١٤-٣٤-١٧٠١ قد حصل على

الشهادة الجامعية المتوسطة

من قسم تقنية الحاسب في تخصص شبكات

بمعدل تراكمي ٤,٦٦ من ٥ وبتقدير ممتاز مع مرتبة الشرف الثانية

في نهاية الفصل التدريبي الثاني

للعام التدريبي ١٤٣٦/١٤٣٧ وذلك بتاريخ ٠٩/٠٣/١٤٣٧ هـ

عميد الكلية

College Dean
الصادق

م. فهد بن عبود العامودي

وكيل الكلية لخدمات المتدربين

Vice Dean Of Trainees Services

محمد بن إبراهيم صباغ



www.tvtc.gov.sa

شهادة تدريب عملي

تشهد كلية الاتصالات والإلكترونيات بجدة بأن المتدرب

اليزيد محمد علي عبد الحميد شقदार

بقسم / تقنية الحاسب. تخصص / شبكات.

قد أنهى برنامج التدريب التعاوني في / المعهد الصناعي الثانوي بجدة

لفصل التدريبي الثاني لعام ١٤٣٦/١٤٣٧ هـ خلال الفترة من ٩/٣/١٤٣٧ هـ إلى ١٦/٥/١٤٣٧ هـ

بيانات جهة التدريب

الاسم :
الوظيفة :
التوقيع :

الختم

www.tvtc.gov.sa



مدير إدارة التدريب التعاوني

م. عبد الهادي بن خالد المالكي

شهادة دبلوم المعاهد الصناعية الثانوية

تشهد إدارة المعهد الصناعي الثانوي بجدة أن/ الزيد بن محمد علي بن عبد الحميد شقدار
الجنسية : سعودي والمولود في جدة بتاريخ ٣٠/٩/١٤١٥ هـ رقم السجل المدني / الهوية ٣٢٨٧٨٠٠٩٠٠
نوعها: بطاقة أحوال تاريخها ٣/٢/١٤٣١ هـ مصدرها: جدة

قد أتم التدريب بتخصص: حاسب آلي

لمدة ٧ فصول تدريبية، كل فصل ١٣ أسبوع تدريبي

والمنتهي بتاريخ ١٤٣٤/٥/٠٨ هـ بتقدير عام: ممتاز وبمعدل تراكمي ٩٤,٩٤ من ٥ بنسبة ٩٨,٨٠%



مدبر المعهد
مسفر بن عبد الله بدران

وكيل المعهد لخدمات المتدربين
محمد كسين أبنوي

شهادة دبلوم المعاهد الصناعية الثانوية ودبلوم معاهد العسارة والتشييد الثانوية تعادل الثانوية العامة في مجال التخصص بموجب قرار لجنة المعادلات رقم ٢٩/٤/٢٩ بتاريخ ١٤٢٩/٥/١٩ هـ

رقم الشهادة ٢٦٣٢٠٠٥١.

(شهادة)

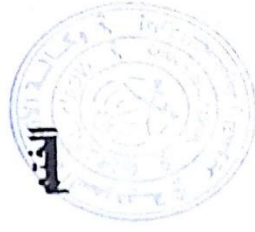
تشهد هيئة وكالة الأنباء السعودية "واس" بأن الطالب/ الزيد محمد شقدار قد أتم بنجاح برنامج التدريب التعاوني (الجامعي) بإدارة تقنية المعلومات تخصص (شبكات)، والذي نفذ بمقر هيئة وكالة الأنباء السعودية للعام الجامعي ١٤٣٩/١٤٤٠ هـ بالتعاون مع كلية الاتصالات والمعلومات وذلك خلال الفترة من ١٠/١٢/١٤٣٩ هـ وحتى ١٤٣٩/١/٢٧ هـ.

حيث تميز من خلال البرنامج بالتفوق وسرعة أداء وإنجاز المهام الموكلة له بكل أمانة وإتقان وتمتعه بالكفاءة العملية والعلمية باحترافية عالية تنم عن الجاهزية لخوض غمار سوق العمل بكل اقتدار.

متمنين له دوام التوفيق في مسيرته المهنية..

مدير إدارة التدريب والتخطيط

عبدالله بن زامل الحري



Date: 23/01/2022

التاريخ: 20/06/1443 هـ

شهادة خبرة-إخلاء طرف

Experience Certificate- Clearance

Sany Alameriah Co. certifies that: Alyazeed mohammed sheqdar -Saudi National- holder of National No. 1090087832, was one of the company's employees from 02/12/2019 till 20/01/2022, position: (technical support engineer).

بهذا تشهد شركة ساني العامرية للمقاولات بأن : اليزيد محمد علي عبدالحميد شقذار - سعودي الجنسية - بموجب هوية رقم 1090087832 قد عمل لدى الشركة من تاريخ 02/12/2019م إلى تاريخ 20/01/2022م ، بوظيفة : (مهندس دعم فني).

This Certificate was given to him upon his request without any responsibility for the company, and we confirm that he has cleared all his obligations with the company and received all the rights entailed.

وبناء على طلبه فقد أعطي هذا المشهد دون أدنى مسؤولية على الشركة، بعد إخلاء طرفه لدى الشركة واستلامه كافة الحقوق المترتبة له.

Wishing him all the best in the future ...

متمنين له التوفيق والنجاح في المستقبل...



مدير عمليات الموارد البشرية

أ.حمد هزاع الهزاع



Certificate of Course Completion

IT Essentials

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

- Define information technology (IT) and describe the components of a personal computer
- Describe how to protect people, equipment, and environments from accidents, damage, and contamination
- Perform a step-by-step assembly of a desktop computer
- Explain the purpose of preventive maintenance and identify the elements of the troubleshooting process
- Install and navigate an operating system
- Configure computers to connect to an existing network
- Install and share a printer
- Upgrade or replace components of a laptop based on customer needs
- Describe the features, characteristics, and operating systems of mobile devices
- Implement basic hardware and software security principles
- Apply good communication skills and professional behavior while working with customers
- Perform preventive maintenance and advanced troubleshooting
- Assess customer needs, analyze possible configurations, and provide solutions or recommendations for hardware, operating systems, networking, and security

Alvazeed Sheqdar

Student

College of Telecom and Electronics

Academy Name

Saudi Arabia

Location

Instructor



Apr 9, 2015

Date

Instructor Signature



Cisco Networking Academy®

Mini Wide Open™

Certificate of Course Completion

CCNA Routing and Switching: Routing and Switching Essentials

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

- Understand and describe basic switching concepts and the operation of Cisco switches
- Understand and describe enhanced switching technologies
- Understand and describe dynamic routing protocols, distance vector routing protocols, and link-state routing protocols
- Configure and troubleshoot basic operations in a small switched and routed network
- Configure and troubleshoot VLANs and inter-VLAN routing
- Understand and describe the purpose and types of access control lists (ACLs)
- Configure, monitor, and troubleshoot ACLs for IPv4 and IPv6
- Understand and describe the operations and benefits of Dynamic Host Configuration Protocol (DHCP) and Domain Name System (DNS) for IPv4 and IPv6
- Understand and describe the operations and benefits of Network Address Translation (NAT)
- Configure and troubleshoot NAT operations

Alyazeed Sheqdar

Student

College of Telecom and Electronics

Academy Name

Saudi Arabia

Location

Test used



Apr 9, 2015

Date

Instructor Signature

CCNA Exploration: Network Fundamentals

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

- Explain how communication works in data networks and the Internet
- Recognize the devices and services that are used to support communications across an internetwork
- Explain the role of protocols in data networks
- Describe the importance of addressing and naming schemes at various layers of data networks
- Describe the protocols and services provided by the application layer in the OSI model and describe how this layer operates in sample networks
- Analyze the operations and features of the transport layer protocols and services
- Analyze the operations and features of the network layer protocols and services and explain the fundamental concepts of routing
- Design, calculate, and apply subnet masks
- Describe the operation of protocols at the OSI data link layer
- Explain the role of physical layer protocols and services
- Build a simple Ethernet network using routers and switches
- Use Cisco® CLI commands to perform basic router and switch configuration and verification

Alvazeed Sheqdar

Student

College of Telecom and Electronics

Academy Name

Saudi Arabia

Location

Instructor



Apr 9, 2015

Date

Instructor Signature



Cisco Networking Academy®

Mind Wide Open™

Certificate of Course Completion

CCNA Routing and Switching: Scaling Networks

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

- Understand, configure, and troubleshoot enhanced switching technologies such as VLANs, Rapid Spanning Tree Protocol (RSTP), Per VLAN Spanning Tree Plus Protocol (PVST+), and EtherChannel
- Understand, configure, and troubleshoot first hop redundancy protocols (HSRP) in a switched network
- Understand, configure, and troubleshoot wireless routers and wireless clients
- Configure and troubleshoot routers in a complex routed IPv4 or IPv6 network using single-area OSPF, multiarea OSPF, and Enhanced Interior Gateway Routing Protocol (EIGRP)
- Manage Cisco IOS® Software licensing and configuration files

Alyazeed Sheqdar

Student

College of Telecom and Electronics

Academy Name

Saudi Arabia

Location

Instructor



Sep 3, 2015

Date

Instructor Signature