

Application Letter

Name: Daniel Amadi-Akpan

Mobile: +2349062332901 / +2349190762901

Address: Adika Adika, Akoka/Kofe, N/C, Uyo State

Email: danielamadiaw1@gmail.com

To: _____

Adika Adika

Uyo State

Dear Sir/Madam

I have read your advertisement on newspaper and I am writing to apply for the position of _____

I am graduated from Adams University in computer Science in 2021 (HND) and received Masters of Science (MSc) from the same university in 2023. I have an "A" grade for my research work. Previously, I have received BSc Degree in computer Science in 2017 (HND) from Adams Science and Technology University with CGPA 3.50. I am a great fit for this role because I possess all of the attributes you are looking for. The courses I have taken are very relevant to this position.

I am young graduate who is eager to get a job and committed to accomplish all duties given to me with honesty and great responsibility. If I am given the chance of employment, it is my conviction that I will perform all duties to the best of my knowledge and to the satisfaction of the requirements of your organization.

Thank you, I kindly ask your organization to give me an opportunity of employment. I have attached a copy of my CV and documents with this cover letter. I look forward to hearing from you soon. I am ready for an immediate start. Thank you.

Yours Faithfully,

Daniel Amadi-Akpan

CURRICULUM VITAE

A. PERSONAL BACKGROUND

- 1. Name: Special Assistant Teacher
- 2. Date of birth: 1992
- 3. Current age: 27 years
- 4. Religion: Islam, Among Indonesian Muslims
- 5. Sex: Male
- 6. Marital status: Single
- 7. Nationality: Indonesian
- 8. Health condition: Excellent
- 9. Address: Jl.

B. EDUCATIONAL BACKGROUND

Duration	Institution	Result
From 2011 to 2017	Advance Science and Technology University	BSc Degree in Computer Science
From 2010 to 2011	Advance university	BSc Degree in Computer Science

C. Qualification

- BSc Degree in Computer Science
- Graduation Project: User, user and credit administration management system for supermarket college
- BSc Degree in Computer Science
- Thesis Title: Automatic Comparison and Recognition of Fingerprint Data using Deep Learning

D. Other skills

- Computer software skill: MS Office, Matlab, Python, Arduino, Java, C++, JavaScript, language, computer graphics and other applications

E. Language skill

Language	Speaking	Reading	Writing	Listening
Indonesian	Excellent	Excellent	Excellent	Excellent
English	Very Good	Excellent	Very Good	Excellent

6. *Certified work experience*

- ❖ Mobile Maintinances.
- ❖ Information Communication Technology member in ASTU.
- ❖ Cisco CCNA Routing and Switching Training.
- ❖ Entrepreneurship from Cisco
- ❖ Cybersecurity Essentials from Cisco
- ❖ NRG Linux Essentials from Cisco
- ❖ Teaching experiences from school of Indiana
- ❖ Certificate of recognition from Ethiopian Reconciliation commission

7. *Hobbies others*

- ❖ Reading technological books and Discover new things
- ❖ Discussion about some issue in logical way.
- ❖ Helping others as much as I can

8. *Data of graduation*

- ✓ 8 July,2017 From Adama Science and Technology University (ASTU) In Bachelor of Science Degree in Computer Science by regular program of study.
- ✓ 18 September,2021 from Admas University in Master of Science Degree in Computer Science by regular program of study.

9. *Contact address:*

Email:danielssnakew1@gmail.com

Phone No.+251930660490/+251919978292

10. *About my self*

- ❖ I have good personal behavior and strength, good attitude and charismatic vision that inspire others to follow.
- ❖ I am highly interested to tackle problems related to my profession and improve my attitude to solve society's problem.
- ❖ I appreciate and believe in group work to get the best output for any assigned project.

11. *Research interest:*

- Data sciences,Bid data analysis, image processing,natural language processing, machine learning and computer security.

12. *Research Background*

- Static and dynamic website for personal website and their storing database.
- save and credit Association management system for harambee collage.
- Seminar and Semester projects.
- Automatic Detection and Recognition of Ethiopian Birr using Deep Learning

Reference: -

- Mohamed Kemal (Msc) head of computing department at Adama Science and Technology University, Tel :022-111-01-00 or 022-111-00-01 E-mail cm@adama-university.netP.o.box 1888, Adama, Ethiopia
- AtoZelalem Tesfaye, School of Indiana, Owner and Managing Director of Kality, Alem bank, and Jemo branches of the school Email: zelalemtesfaye21@gmail.com phone No.0911248477



አድማስ ዩኒቨርሲቲ
Admas University



REF. AU. 15/1793/2021

Temporary Certificate of Graduation

This is to certify that

DANIEL ASNAKEW ARARAW

has graduated from Admas University School of Postgraduate Studies

with Master of Science Degree in

COMPUTER SCIENCE

On September 18, 2021 G.C.

This temporary certificate of graduation has been given pending the issuance of the actual degree.



Registrar

28 OCT 2021

Date



President



ADAMA SCIENCE AND TECHNOLOGY UNIVERSITY

TEL: +251 221 100000
+251 221 100001
FAX: +251 221 100008
Website: www.astu.edu.et
Email: astu@astu.edu.et
P.O. Box 1855
Adama, Ethiopia



TO WHOM IT MAY CONCERN

This is to certify that
Daniel Asnakew Araraw
graduated from the school of
Electrical Engineering & computing
with **B.Sc. Degree in**
Computer Science
in **Regular Program**
(Major GPA of **3.73** and CGPA of **3.57**)
(With Great Distinction)
On **July 06, 2017 G.C**

This temporary certificate of graduation has been given pending the printing and issuance of actual diploma and transcript which will be given after the completion of the obligation stated in the cost sharing scheme.

Yadessa Telesse Ayana (PhD)
Dean, Student Admission
& Registration

Student Admission & Registration

Fa

t S

an

n



Certificate of Completion

Presented to

Daniel Asnakew

Neer

For completing the Cisco Networking Academy® Entrepreneurship course, and demonstrating the ability to do the following:

- Identify entrepreneurial and transferable job skills that provide value in the marketplace.
- Explain common business and marketing terms.
- Develop a simple business plan.
- Explain the social, legal and ethical responsibilities of an entrepreneur.
- Analyze business opportunities for a given location and market.
- Explain the role, structure and process for obtaining outsourced services in business.
- Identify, create and expand a business structure.
- Use of social network and media tools to grow business.
- Explain business metrics and financial management.

Heather A. Jung
VP, Cisco Networking Academy

Dec 7, 2016

Date



Linux
Professional
Institute



Dec 8, 2016

Dear David Schwartz,

Congratulations on successfully completing the NCCO Linux Essentials course at the Linux Networking Academy. By completing this course you are now qualified to earn the Linux Essential Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. Many employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules. There has never been a better time to have strong Linux skills. Displaying your skills with a professional certificate can be a great way to stand out from other candidates. By proving you have the technical skills required for the job, becoming a stronger presence in the job market by earning your certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Earning the Linux Essential Professional Development Certificate shows that you:

- Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit <http://lpi.org/express20>

We hope you'll continue your Linux studies with the NCCO Introduction to Linux course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice
Executive Director
Linux Professional Institute

www.lpi.org | info@lpi.org | @LPICconnect

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 both 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

Special Assistant

College Science and Technology University

Signature

University of Cebu



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:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Serial 1 Azarova

Adama Science and Technology University
Kumasi Campus

Examination

Signature: Azarova



10.10.2017

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

Barret J. Atkinson

Instructor

Adama Science and Technology University

Adama, Ethiopia

Ethiopia

Adama

Beyene Ambachew

Adama



CCNA Routing and Switching: Connecting Networks

During the CCNA Networking Academy course, administered by the undersigned instructor, the student will be able to perform:

- Understand and describe different wide technologies and how they work.
- Understand and describe the operation and benefits of various packet networks (IPV4) and routing.
- Understand configure and troubleshoot serial networks.
- Understand configure and troubleshoot broadband networks.
- Understand configure, and troubleshoot tunneling operations.
- Understand configure and troubleshoot Ethernet Address Translation (NAT) operations.
- Monitor and troubleshoot network operations using spanning, backup, and recovery.
- Understand and describe network architecture.

CCNA Routing and Switching

CCNA Routing and Switching

CCNA Routing and Switching





Certificate of Completion

Presented to:

Daniel Asnakew

has

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network
- Explain the purpose of laws related to cybersecurity

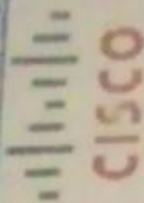
Instructor Name Cisco Networking Academy

Dec 9, 2016

Date



Federal Democratic Republic of Ethiopia
Ministry of Science & Technology
**ADAMA SCIENCE AND TECHNOLOGY
UNIVERSITY**



CERTIFICATE OF COMPLETION

This is to certify that

Daniel Asmarew

Has successfully completed the following courses of Cisco Certified Network Associate (CCNA) Routing and Switching Training Program given at Adama Science and Technology University Cisco Networking academy.

<i>CCNA Routing and Switching 1: Introduction to Networks</i>	<i>70Hrs</i>
<i>CCNA Routing and Switching 2: Routing And Switching Essentials</i>	<i>70Hrs</i>
<i>CCNA Routing and Switching 3: Scaling Networks</i>	<i>70Hrs</i>
<i>CCNA Routing and Switching 4: Connecting Networks</i>	<i>70Hrs</i>

Given on July 6, 2021

Dr. [Signature]
Vice-Chancellor



[Signature]
Deputy Vice-Chancellor



WALDAA WISDOMAA MARA OROMIYAATTII INSTITIYUUTII
LENJII TEKNOLOJII
OROMIYA MULTI-PURPOSE DEVELOPMENT ASSOCIATION
INSTITUTE OF TRAINING TECHNOLOGY



WALDAA WISDOMAA

CERTIFICATE

THIS IS TO CERTIFY THAT

LENJII MOJA SUPPAA MOJABARLATTIN IRA
KEENNAME IRRAATTI WAALLA GAARIN
MOJODHAR/TEE WAAN KUNUUREE/TEE WAANQAAAN
WALDAA KIRI ETIYANNAALEETIRRA

HAS SUCCESSFULLY ATTENDED AND COMPLETED
12 MONTHS ON SHORT TERM MOBILE
MAINTENANCE TRAINING AND IS HERE BY AWARDED

THIS CERTIFICATE

DATE: 1/06/2012
SIGNATURE: [Signature]
NAME: [Name]
TYPE: [Type]

DATE: 1/06/2012
SIGNATURE: [Signature]
NAME: [Name]

OFFICE OF THE
TRAINING
TECHNOLOGY



Mama Science And Technology University
Information Technology Club

Membership Certificate



Wife Certificate to Students Go

DAIFEL ACHAREW ARARAW

Has been a member of the Information Communication
Technology of ASTU possessing for the period from
1st July 2020 to 31st Dec 2020 all the rights and privilege of
membership, including the official club in ASTU.

ASTU
Mama Science And Technology University
1st July 2020





ስክል ኦፍ ኢንዲያና
School of Indiana
ቃሊቲ ቅርንጫፍ

የኢትዮጵያ ሪፐብሊክ
የሥነ ምግባር ዘርፍ

ለሚመለከተው ሁሉ

ጉዳዩ፡ የሥራ ልምድ ማሰራጀት መስጠትን ይመለከታል፡፡

ከላይ በሀሳብ ለመግለጽ እንደተገኘው መሆኑን ያሳያል፡፡ አስፈላጊ በሆነ 24 ሰዓት ውስጥ የሥራ ልምድ እንዲያስቀምጡ በጻፉት ደብዳቤ መሰረት በተደግፉት ወሰን ከተቀምጡ በኋላ 2006 ዓ.ም. እስከ ጥቅምት 24 ቀን 2004 ዓ.ም. በ ICT ምምህርት እየሰሩ ያሉ ሲሆን በወሩ የሚገኙት የልተካራ ደመወዝም 7,000 ብር (ሰባት ሺህ ብር) ሲሆን ከሚገኙት ደመወዝ ላይ ለመገኘት ተዘዋውረው የሥራ ገቢ እና የጠረጴዳ መጠን ከደመወዝ ተቀንሶ እየሰራ ያሉ መሆናቸውን ከግል ማረጋገጫ በመመልከት አረጋግጠን ይህን የሥራ ልምድ ስተተናቸዋል፡፡ በመሆናቸው በሥራ ቆይታቸው ላይ መልካም እና ተግባራዊ ስራተኛ የሆኑ መሆናቸውን ለማሳወቅ እንወዳለን፡፡

ከሰላምታ ጋር

እበብ ምትኩ

C/መምህር



Tel :-0118 49 45 68

P.O. Box 121875

Email :-school of Indiana wethionnet.et

Mobile 0911246577

School of Indiana - Home of Visionaries