



SHIBLY IBRAHIM

29, Richardson Place,
Milton Keynes, MK6 2PL
HOME: 01908550655
MOBILE: 07728783361
EMAIL: shibly.ibrahim@winnetsystems.co.uk

Career Objective

Seeking an opportunity to have a working/professional career in the field of Computer Networking in order to apply the knowledge and the skills I have acquired over the years into practice and thereby achieving a position of excellence in the Computer Networking Industry.

Education/Qualification

- **CCIE (Cisco Certified Internetwork Expert) Voice**
CCIE #31016 – October, 2011
- **MSc Computer Network Technology**
Northumbria University – September, 2009 – January, 2011
Passed with Credit equivalent to Upper Second Class
- **BSc Information Technology**
Middlesex University – July, 2007 – July, 2008
Honours – Lower Second Class

- **CIMA Foundation and Intermediate**

October, 2004 – December, 2005

Additional Training/Courses/Certifications

WinNET Systems – February, 2009 – Present

Successfully completed the following courses:

- CCNA Voice
- CCVP
- CCIE Voice Written
- CCIE Voice Foundation
- CCIE Voice Boot Camp

MSc Computer Network Technology covered the following modules

- CCNA
- Implementing Secure Converged Wide Area Networks (ISCW)
- Optimising Converged Cisco Networks (ONT)
- Wireless Computer Network Technology
- Network Programming
- Computer Network Implementation
- Building Cisco Multilayer Switched Networks (BCMSN)
- Building Scalable Cisco Internetworks (BSCI)
- Research Methods – Involved the researching about the optimisation of QoS in VoIP
- Final Project – Involved the Building of a Redundant, Scalable, Featured Rich VoIP Network for an Enterprise. Some of the tasks involved:
 - Configuring a Public Switched Telephony Network (PSTN) Simulator
 - Configuring two Sites connected to a single CUCM and a third site connected CUCME
 - Configuring Gateways for all three sites
 - Configuring Call Routing between three sites and the PSTN
 - Configuring Redundancy based on the Publisher-Subscriber Model
 - Configuring MoH and Call Conferencing
 - Configuring SRST on Site B for the purpose of Redundancy

PROFESSIONAL EXPERIENCE

Lab Assistant

WinNET Systems (UK) Ltd, Milton Keynes

September 2009 – Present

Duties and Responsibilities involved:

- Troubleshooting Voice Lab Servers and Routers
- Installing VM-Ware Machines, Managing Snapshots, Installing Servers
- Maintaining Classroom PCs, Imaging, Anti-Virus and Firewall Installation
- Hardware installation and replacement for all Cisco products.
- Upgrading the IOS on Cisco Routers and Switches

LAN Administrator

Confifi Hotel Supplies Ltd

January, 2008-September, 2009

REFERENCES

Dr. Graham Sexton

Principal Lecturer

School of Computing, Engineering and Information Sciences

Northumbria University, Newcastle, United Kingdom

0191 227 3232

g.sexton@northumbria.ac.uk

Harith Kariapper

B.Sc.Eng., Quadruple CCIE

Instructor/Consultant

WinNET Systems (UK) Ltd

07872929771

harith@winnetsystems.co.uk

Shibly Ibrahim

CCIE Voice (#31016)

+447728783361