Adrian J. Dukhie

868.798.9613 305.985.2260 Adrian@PrimeNetwerx.com https://www.PrimeNetwerx.com

Experience Chronology

- 2025 Designed and Implemented Basic Web Design Training Course for the University of the West Indies, Global Campus, Nassau, Bahamas.
- **2021** Contracted by The University College of the Cayman Islands as a Cisco Networking Academy Instructor for Various Technical Training Programs.
- **2020** Received Award of Recognition from the Digicel Foundation, for training of Secondary School Teachers in Cisco IT Essentials at their Digital Citizenship Program launch.
- **2018** Achieved Cisco Networking Academy Cybersecurity Essentials Certification.
- 2016 Contracted again by Total Convenience Management Ltd. to redesign, build and implement full size rack servers, NAS and Unified Treat Management infrastructure. As well as design and implementation of software visualization of multiple operating system environments and services to support the needs of different departments within the company's headquarters.
 - Designed and Implemented new Wireless Network infrastructure with enhanced security for St. Andrews Theological College.
- **2015** Achieved LPI Linux Essentials Certification from Cisco Networking Academy.
 - Designed and Implemented Linux Essentials Training Course for the University of the West Indies, Open Campus, IT Academy.
- 2014 Achieved Cisco Networking Academy Instructor Trainer Certification for Cisco IT Essentials. Providing training and Accreditation of Cisco Networking Academy Instructors throughout the Caribbean and Latin American Region. (Only Person certified in the region)
- 2013 Contracted by Total Convenience Management Ltd. to design and implement full size rack server infrastructure & Enterprise Firewall / Unified Threat Management. As well as design and implementation of software visualization of multiple operating system environments and services to support the needs of different departments within the company's headquarters.
- 2011 Achieved Cisco Networking Academy Instructor Certification.
 - Contracted by the University of the West Indies, Open Campus, as a Lecturer in Information Technology for the Certificate in Business Management program.
- 2010 Contracted to maintain and upgrade various Assistive Technologies installed at National Libraries throughout Trinidad for National Library and Information System Authority (NALIS) by the W.R. Torres Foundation for the Blind. (2010 Present)
- 2009 Contracted by the University of the West Indies, Open Campus, IT Academy, as a Lecturer. (2009 Present)
- 2008 Contracted by Primis Corporation Ltd. as an IT Consultant / Solution Provider. (2007 2008)
- 2007 Contracted by Prism Services Inc. Assisted in design and implementation of VoIP PBX and IP Phones.

Contracted by the University of the West Indies, School of Continuing Studies, to train secondary school teachers to use new Active Directory network and servers/network equipment installed by Fujitsu Transaction Solutions in the Ministry of Education, SEMP Program (Secondary Education Modernization Programme).

Contracted by BorderCom International as a Lecturer.

2006 Received the W.R. Torres Foundation for the Blind, 2006 Volunteer of the year award, presented by Sir Ellis Clarke.

Designed and Implemented Wireless Network infrastructure with enhanced security for Diego Martin Boys RC Primary School.

Redesigned and Implemented new 2003 Active Directory Domain infrastructure for Holy Cross College, Arima.

Self Studied many Open Source Linux Distributions such as "Fedora", "Ubuntu", "SUSE", and "Slax" Based on "Slackware Linux". (Since 2001)

Self Studied Solaris 10, UNIX based Operating System by Oracle (Formally Sun Microsystems)

Self Studied the Mac OS Operating System.

Received Windows Vista RC for beta testing as an Official Beta tester for Microsoft.

2005 Contracted by Optik Technologies - A Web Authoring and Multimedia Company, to design and build a HTML Training manual for Royal Bank Ltd.

Designed and Implemented new Wireless Network infrastructure with enhanced security for Carew Investments Ltd.

Designed and Implemented new Wireless Network infrastructure with enhanced security for Cartech Auto Rentals Ltd.

Designed and Implemented new Wireless Network infrastructure with enhanced security for 800-STAR. (Formally Consolidated Assistance Services Ltd.)

Achieved Degree of Bachelor of Science, in Information Technology from Canterbury University.

Contracted as a lecturer at SAMS (School of Accounting and Management) for the IDCS (International Diploma in Computer Studies) program, administered by The NCC (National Computing Center) of the United Kingdom.

2004 Redesigned and Implemented new Windows 2003 Active Directory Domain infrastructure with remote access services for The Belgrove's Group of Companies. (Head office & all Branch offices)

Contracted by the Van Alston Group of the United States, as a lecturer for several of their IT courses, including MCSE (2003 Track), Network Security+ and A+. Also contracted as an Enterprise IT Technology Consultant, As well as a GPS-Tracking Vehicle Security Consultant.

Contracted as a Webmaster for 800-STAR. (Formally Consolidated Assistance Services Ltd.)

Self studied CompTIA Linux+ Certification.

Self studied CompTIA Security+ Certification.

Redesigned and implemented new security network enhancements for 800-STAR. (Formally Consolidated Assistance Services Ltd.)

Received Windows Project Longhorn for beta testing as an Official Beta tester for Microsoft.

2003 Implemented Corporate Network Security measures at several large scale industrial companies including Ispat Ltd., Pro-Com Ltd. and Tracmac Engineering using IDS and Honeypot technologies under the Linux Operating System.

Self Studied the Linux Mandrake Linux 9.X Distribution for Installation and Configuration.

Attained Microsoft Windows XP Professional Certification. (70-270)

Self Studied MCSE (Microsoft Certified Systems Engineer) Windows 2003 Track.

2002 Redesigned and Implemented new Windows 2000 Active Directory network infrastructure for 800-STAR. (Formally Consolidated Assistance Services Ltd.)

Contracted as IT Manager for 800-STAR. (Formally Consolidated Assistance Services Ltd.) (2002 - 2006)

Volunteering Webmaster services for The W.R. Torres Foundation For The Blind. (2002 - Present.)

Assisted in design, implementation and management of new technical training programs and course administration for the University of The West Indies, Faculty of Social Sciences, Computer Lab. (2002 - 2004)

Contracted by the University of the West Indies, Faculty of Social Sciences, Computer Lab, as a lecturer for several of the new technical training programs. (2002 - 2004)

2001 Attained Microsoft Windows Server Certification. (70-215)

Attained Microsoft Certified Technology Specialist Certification (MCTS)

Attained Microsoft Certified Professional Certification. (MCP)

Self Studied MCSE (Microsoft Certified Systems Engineer) Windows 2000 Track.

Assisted as a part time tutor at The University of The West Indies, Faculty of Social Sciences, Computer Lab.

Self Studied construction and deployment of simple Macromedia Flash based animation and navigational menus.

Contracted by the Ministry of Education and the N.E.S.C. (National Energy Skills Center) as an instructor for an annual computer training program held at different Public Schools across Trinidad and Tobago.

Self Studied the Linux Mandrake 8.X Distribution for Installation and Configuration.

2000 Assisted in the design and implementation of a Windows NT4 Domain and intranet network model with Web Services, at the University of The West Indies, Faculty of Social Sciences, Computer Lab.

Self Studied the Linux Mandrake and Red Hat Linux 6.X Distributions for Installation and Configuration.

Self Studied MCSE (Microsoft Certified Systems Engineer) Windows NT4 Track.

Self Studied CompTIA Network+ Certification.

Self Studied website construction, editing and deployment using Microsoft IIS, Apache based and several other web server variants.

Attained CompTIA A+ Professional Technician Certification.

Studied Operating System architecture based on the X86 Platform at The University of the West Indies, Faculty of Social Sciences Computer Lab.

Studied Microcomputer Hardware architecture based on the X86 Platform at the University of the West Indies, Faculty of Social Sciences, Computer Lab.

1998 Completed Secondary School Education at Holy Cross College achieving 5 O-level passes, including Mathematics and English

& Self Studied design and implementation of DOS Commands and Programming through the use of scripts and batch files.

1999 Self Studied Microsoft DOS 6.X

Self Studied Microsoft Windows 3.X









