

NILUPULI DIAS

Talented Unix System Administrator with a telecommunication background, having 4 years of experience in the UK and Sri Lanka diagnosing and resolving technical problems with multiple operating systems. Proven ability to troubleshoot and solve complex problems. My objective is to work with highly entrepreneurial teams and support personnel.

15 Addison Way
Roxburgh Park Vic 3064
Australia
0490 443 902
nilupulidias@gmail.com

EXPERIENCE

Totalamber Asia Pacific (pvt) Ltd, Colombo, Sri Lanka

System Engineer
JUNE 2015 - MAY 2016

Sri Lanka Telecom Mobitel (pvt) Ltd, Colombo, Sri Lanka

Intern:Radio Networking Planning & Optimization, Engineering Division
FEBRUARY 2015 - JUNE 2015

EDUCATION

University Of Hertfordshire, UK

BEng(Hons) Digital Communications and Electronics

SEPTEMBER 2012 - JULY 2014

Sri Lanka Telecom Training Centre, Colombo, Sri Lanka

HND in Electrical/Electronic Engineering (Telecommunication)

MARCH 2010 - MAY 2012

ACHIEVEMENTS

AWS Certified Solutions Architect (Pending)

Red Hat Certified System Administrator (RHCSA)

Certification ID: 160-150-843

Cisco Certified Network Associate Routing and Switching

Cisco ID: CSC012950299

LPI Linux Essentials, Professional Development

Certificate LPI ID: LPI000362390

Electronic Number Plate Generation System

University Of Hertfordshire - 2014 Project

Implementation of a WLAN 802.11 PHY using simulink

University of Hertfordshire - 2013 Project

SKILLS

BASH Scripting

Virtualization (KVM)

LVM, Multipath & NIC bonding

Apache, MySQL, Puppet

Load Balancing & firewalls

C# .NET, JAVA, Micro C

TCP/IP, DHCP, HTTP

Windows xp, 7,8 and 10

Office 365, sharepoint

AWARDS

Best Customer Service Award

Totalamber Asia Pacific (pvt) Ltd - 2015

Chancellor's International

Scholarship University Of Hertfordshire - 2013/2014

MEMBERSHIPS

Australian Red Cross
(Volunteering)

The Institute of engineering and technology Australia

The Institute of Electrical and Electronic Engineers (IEEE) Community

The Institute of Engineering and Technology (IET)