 **ARUN**

[**ARUN.363948@2freemail.com**](mailto:ARUN.363948@2freemail.com)

#### Objective

To utilize my knowledge and skills and be the best professional in my field by obtaining a meaningful and challenging position that will enable me to enrich my knowledge and provide scope and opportunities for career advancement while contributing to the firm in a constructive way.

#### Self Assessment

* Positive attitude, hardworking, quick learner and highly motivating.
* Strong analytical skills, creativity, excellent oral and written communication skills.

#### Technical Skills

* Good knowledge in Linux and Windows Operating Systems
* Configuring Network Switches and Routers
* Good knowledge in designing and implementation of IPTV & Digital Signage Systems
* Configuring Interior gateway protocols like RIP V2, EIGRP, OSPF and its features
* Configuring VLANs and Inter VLAN routing
* Configuring Spanning Tree Protocol (PVST,RPVST,MST) configurations
* Configuring redundancy protocols like HSRP and VRRP
* Implementing the Ether channel configuration using PAgp & LACP
* Knowledge in configuring Route Redistribution
* Knowledge in configuring the Route maps, distribute lists and Access Control Lists
* Web Technologies: HTML, DHTML, CSS, PHP

#### Employment History

**Bond Communications Dubai, U.A.E**

**Feb 2008 to till date**

**Designation: Project Engineer**

**Work Profile**

* Implementation of IPTV System
* Implementation of Digital Signage System
* Implementation of Networking
* Project Coordination
* Meeting with Clients, Consultants and Contractors
* Team management

**Projects Worked**

* **City Walk, Dubai**

Responsibilities:

* Project Coordination for Cabling and Networking for Street Lighting System.
* Installation and configuration of Moxa Industrial Core and Edge Switches.
* Team management
* **Midfield Terminal Building, Abu Dhabi**

Responsibilities:

* Project Coordination for Structured Cabling System work for X-Ray Inspection System by Smith Detection.
* Managing Site Engineer and Site Supervisors
* Coordination with Client and Contractors
* **Ritz Carlton Hotel, Abu Dhabi**

Responsibilities:

* IPTV System implementation (Docomo Intertouch)
* Installation and configuration of IP Streamers and Set Top Boxes
* Installation and configuration of IPTV Server
* Digital Signage System implementation (Macnetix)
* Installation and configuration of Digital Signage Server and Door Signs
* Preparing drawings and technical submittals
* **New Zayed University Campus, Abu Dhabi**

Responsibilities:

* IPTV system and implementation (Ikusi).
* Preparing drawings and technical submittals
* Configuring Ikusi IPTV Server, IP Streamers and Set top Boxes
* **Burj Khalifa, Dubai**

Responsibilities:

* IPTV system (SelectV) implementation in the Burj Khalifa tower and Armani Hotel in Burj Khalifa.
* Configuring IPTV Server and Set top Boxes
* Digital Signage System (Scala) implementation in Burj Khalifa tower and Armani Hotel in Burj Khalifa.
* Configuring Digital Signage Server and Clients
* **The Yas Hotel, Abu Dhabi**

Responsibilities:

* IPTV system designing and implementation (SelectV)
* Configuring IPTV Server and Set top Boxes
* Configuring Anevia IPTV HeadEnd
* Preparing drawings and technical submittals
* **Khalidiya Palace Hotel by Rotana, Abu Dhabi**

Responsibilities:

* IPTV system implementation (SelectV).
* Configuring SelectV IPTV Server, IP Streamers and Set top Boxes
* Network Switch installation and configuration
* Preparing drawings and technical submittals
* **Banyan Tree Resort, Ras Al Khaima**

Responsibilities:

* IPTV system designing and implementation (Ikusi).
* Configuring Ikusi IPTV Server, IP Streamers and Set top Boxes
* **The Dubai Mall, Dubai**

Responsibilities:

* Digital Signage System implementation
* Configuring Digital Signage server and clients

**Elcon Infotech Kerala, India**

**June 2004 to July 2007**

**Designation: System Admin**

**Work Profile**

* Installing Operating systems(Windows & Linux)
* Setting up the network
* Administration and maintenance of computers
* Computer assembling

#### Academic/Technical Qualifications

* **Masters Degree in Computer Science** from Kannur University, Kerala, India

#### Professional Certifications

* **Cisco Certified Network Professional (CCNP)**

CISCO ID:

Awarded by: Cisco Systems, Inc, California, USA

#### Personal Details

Date of Birth : 06-11-1979

Nationality : Indian

Sex : Male

Marital Status : Married

Visa Status : Employment

Languages Known : English, Hindi and Malayalam