**CURRICULAM VITAE**



**Whats app Mobile:+971504753686**

 **Gulfjobseeker.com CV No:259897**

E-mail: gulfjobseeker@gmail.com

**CAREER OBJECTIVE:** To excel in the ICT industry and utilize myself as resource for challenging jobs by upgrading my skills and knowledge. It would be an honor to work with a pro-active group and apply my skills for the development of the respective organization which gives me honest growth prospects, personal & professional satisfaction.

**TECHNICAL SKILLS:-**

1. **Networking** from **TNSIT** From Delhi.
2. Routing, Switching and Troubleshooting of **Cisco** Devices.
3. Planning, Troubleshooting, maintaining and monitoring **Enterprise Networks**.
4. Good overall knowledge of Cellular Telephony.
5. Basic Knowledge of C.

 6. Good Knowledge of Microsoft office.

**PROJECT EXPERIENCE:-**

* **4 Weeks** Training in **All India Radio (AIR).**
* **6 Weeks** Training from **TNSIT** in Networking Cisco Devices.
* **B.Tech Project – Detection of Illegal Usage of Electricity Via Actual Prepaid Energy Meter.**

**WORK EXPERIENCE :-**

* **Worked as a Trainee Technical Support in Sony India Pvt. Ltd.**
* **Worked in Integra Micro Systems Pvt Ltd as a Management Trainee.**

**RELEVANT EXPERIENCE AND PROJECT RESPONSIBILITIES:-**

* **At TNSIT Delhi**

**RESPONSIBILITIES:-**

* Providing remotely L1 & L2 technical support to client in implementation, designing and troubleshooting.
* Configuring Cisco networking devices (Routers and Switches) of customers according to their requirement. Troubleshooting of LAN/WAN connectivity issues.
* Troubleshooting and configuration –
* Routing Protocols like RIPV1 & RIPV2, OSPF, EIGRP.
* Switching in the LAN Network when required.

**TECHNICAL EXPERTISE AT TNSIT**

* Basics of networking, OSI Model, IP addressing, subnetting, VLSM and Internetworking operating system (IOS)
* ROUTING – Configuration of static route and static default route, link state and distance vector protocols (RIPV1 & RIPV2), classful and classless routing protocols, Routing decision criteria, static routing protocol and dynamic routing protocols.
* SWITCHING - Configuration of Multilayer Switches, STP, RSTP, configuration of VLAN, Inter VLAN communication through router and layer-3 switch, trunking and trunking protocols (ISL & dot1.q).
* **At ALL INDIA RADIO (AIR)**

**RESPONSIBILITIES:-**

* Basic Theory of Antenna Transmission of Radio Waves.
* Optimum Utilization of Resources by reducing the Transmission Losses.
* Maintaining of QoS of Audio Signals.

**ACADEMIC PROFICIENCY:--**

1. B.Tech. in ELECTRONICS and COMMUNICATIONS from TeerthankerMahaveer University in 2013.
2. Higher Secondary (10+2) from C.B.S.E. Board 2009.
3. High School from C.B.S.E. Board 2006.

**PERSONAL DETAILS:-**

Marital Status - Single

Language Known - English, Hindi, Urdu