**CURRICULUM VITAE **

**MOHAMMED**

[**MOHAMMED.351617@2freemail.com**](mailto:MOHAMMED.351617@2freemail.com)

**Career Objective**

Seeking a challenging position in Network and System Administration where I can effectively utilize my technical skills & qualifications to contribute towards organizational goals & objectives.

**Experience ( May 2013 to Till Date) :**

Designation: Assistant Engineer  
Organization: Intelligent Telecommunication System (ITS) Abu Dhabi, UAE

**Responsibilities:**

* A solid understanding of networking fundamentals, network devices and security.
* Managing and maintaining of windows server 2003 & 2008.
* Install, upgrade, support and troubleshoot Windows 7, Windows 8 and Microsoft Office 2007, 2010, 2013 and any other authorized desktop applications.
* Install, upgrade, support and troubleshoot for printers, scanner, computer hardware and any other authorized peripheral equipment.
* Assembling and configuring Cisco devices, Basic Routers & Managing Router Connections.
* Configuration Cisco Switches “2960, 3550, and 3560” & VLAN setup in Cisco switches.
* Thorough understanding & configuring ability of Cisco Routers & Switches
* Configure and Troubleshooting of Routing Protocol, Static Routing Protocol, Default Routing Protocol.
* IP Addressing (IPV4 & IPV6), Sub-netting, Implementing VLSM Design Network.
* Troubleshooting Cisco Switches and Switch ports.
* Troubleshoot problems associated with network connectivity, and workstation hardware/software.
* Maintain adequate knowledge of operating systems and application software used to provide a high level of support.
* Ensure that there is sufficient support to clients and provide friendly customer service to users.
* Prepare, monitor and report on all planned preventative maintenance (PPMs) for all security systems CCTV, Access Control.
* Corrective Maintenance and Troubleshooting of the faults happened in Cameras and Access control Systems.
* Design, installation, configuration, integration, testing and Maintenance of CCTV and Access Control System.
* **Project Executed:**
* **Client**: **DEWA**
* **Project**: Supply, Installation, Testing & Commissioning of CCTV Monitoring system at various stores.
* **Duration**: 1 year
* **Responsibility**: Installation of CCTV cameras, FO cable & Accessories
* Installation, Cat6 Cable & Accessories, IP configuration for CCTV cameras, Cisco switches configuration and supervising the execution of project as per the Dewa standards.
* **Client**: **DEWA Safa Ranches Sub Station-132 KV**
* **Project**: Supply, Installation, Testing & Commissioning of CCTV Monitoring system at various stores.
* **Duration**: 3 Months
* **Responsibility**: Installation of CCTV cameras, FO cable & Accessories
* Installation, Cat6 Cable & Accessories, IP configuration for CCTV cameras, Cisco switch configuration and supervising the execution of project as per the Dewa standards
* **Client**: **DEWA Water pumping Station and Reservoirs-**
* **Project**: Supply, Installation, Testing & Commissioning of CCTV Monitoring system at various stores.
* **Duration**: 1 year
* **Responsibility**: Installation of CCTV cameras, FO cable & Accessories
* Installation, Cat6 Cable & Accessories, IP configuration for CCTV cameras, Cisco switch configuration and supervising the execution of project as per the Dewa standards

**Technical certifications:**

* Certified in Administration of **MCITP. (Microsoft**
* Certified in **Cisco Network Associate.**
* Certified in **Cisco Network Professional Routing & Switching.**

**Educational Qualification:**

|  |  |
| --- | --- |
| **Graduation** | **University** |
| B.Tech (2007 – 2011)  Computer science & engineering | [JawaharlalNehru Technological](http://www.google.ae/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&sqi=2&ved=0CC4QFjAA&url=http%3A%2F%2Fwww.jntuh.ac.in%2F&ei=hgoJUYihOaOd0QX5tIDoDw&usg=AFQjCNGfQ2v37SfdUMZwq_0tdUtlUv2AEA&sig2=oxKI71kzPh79LdMT8LmqHA&bvm=bv.41642243,d.d2k&cad=rja)University, Andhra Pradesh,India. |

I hereby declare that the details furnished above are true to the best of my knowledge.

Date:

Place: