|  |  |
| --- | --- |
| **RADHEESH** Computer Science Engineer **Email:** [**radheesh.382589@2freemail.com**](mailto:radheesh.382589@2freemail.com) | **E:\Works\radhu's\Resumes\Radheesh\003.jpg** |

Post Applied For : System Admin

Nationality : Indian

Age and Date of birth : 2th October 1989, 28 Yrs

Sex : Male

Professional Qualifications : B.E-Computer Science and Engineering

Other Qualification : Studied Android Application Developer,

Hardware Repair, .Net

Computer skills : Proficiency in System Maintenance (Hardware

And Operating system), Microsoft office, Server Management .

**Profile:**

I Am a professional Engineer with 4.8years Plus experience as **IT** **Administrator** in **Axis Institute Of Science & Technology** Haripad, Kerala

I completed my Bachelor degree in Computer Engineering **(BE-Computer Science)** in **2007 – 2011**

I think the skills I’ve amassed through this experience make me a great fit for Your Company, I have earned knowledge on

**Job Description:**

The spectrum of my roles shall include;

* Apply OS patches and upgrades on a regular basis, and upgrade administrative tools and utilities. Configure / add new services as necessary.
* Maintenance Maintain operational, configuration, or other procedures
* Create and verify backups of data
* Perform ongoing performance tuning, hardware upgrades, and resource optimization as required.  Configure CPU, memory, and disk partitions as required
* Administrate infrastructure, including firewalls, databases, malware protection software and other processes
* Install and test computer-related equipment
* CCTV installation and services

**Previous** **Experience:**

**5 years** experience as a **IT Administrator** in Axis Institute Of Science & Technology Haripad, (Kerala, India)

**1.3years** experience as a **System Admin** in Istrox Research Pvt Ltd (Kerala, India)

Responsibilities include:

* Perform regular security monitoring to identify any possible intrusions.
* Provide Tier III/other support per request from various constituencies.  Investigate and troubleshoot issues.
* Upgrade and configure system software that supports GIS infrastructure applications or Asset Management applications per project or operational needs.
* Maintain data center environmental and monitoring equipment.
* Repair and recover from hardware or software failures.  Coordinate and communicate with impacted constituencies
* Provide technical support for both hardware and software issues our users encounter
* Support LANs, WANs, network segments, Internet, and intranet systems

I hereby declare that all the statements made in this Curriculum Vita are true, complete and correct to the best of my knowledge.