ABDUL AZIZ

Contact - +91- 9030105837, 9059362649

E-mail - [iamabdulaziz@outlook.com](mailto:iamabdulaziz@outlook.com)

OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

EDUCATIONAL QUALIFICATION

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Level | Branch | Year | Institute | University/Board | Percentage |
| B.Tech | Electronics &  Communication Engineering | 2015 | AUCET | JNTUH | 66.74 |
| HSC (10+2) | Science | 2011 | NMSHM | WBCHSE | 52.2 |
| SSC (10th) |  | 2009 | MS | WBBSE | 78.5 |

**OPERTAING SYSTEM**

**Windows 7, 8, Windows Server 2012, Linux**

**COURSES UNDERTAKEN**

**Completed Courses Regarding**

**♦ Hardware & Networking**

**♦ Microsoft Certified Solution Expert (MCSE)**

**♦ CCNA Routing & Switching**

**From Zoom Technologies, Hyderabad**

**TECHNICAL SKILLS**

**CCNA**

**♦** Managing Cisco Routers using Static as well as dynamic routing.

♦ Configuring Router by using the protocols (RIP V1&V2, EIGRP, and OSPF).

♦ Security: Access Control List and NAT.

♦ Configuring and Managing Layer 2 and Layer 3 Cisco Catalyst Switches.

♦ Configuring VLAN and Inter VLAN Routing, VTP, STP.

♦ Implementing Port Level security on Cisco switches.

♦ Taking Backup of & NVRAM through TFTP ServerIP Subneting.

MCSE

♦ Installation, Configuring & Maintaining Server Operating Systems.

♦ Creating, Configuring & Assigning IP Address to new devices connected on the Network.

♦ Installing, configuring and maintenance AD, ADC, DHCP, and DNS.

♦ Responsible for creating & managing users, accounts, organizational units, group policy, share- folders, etc. by using active directory service.

♦ installed various software packages using Remote Installation Services and manual configuration.

♦ Disk management & Maintenance of Shared Data Disk.

♦ Folder sharing, offline folders and mapping a network drive.

**ACADEMIC PROJECTS**

**Innovative Traffic Congestion Control System for Ambulance Using RF Technology**

Platform Used - Embedded Software

Team Size - 3

Description - The main objective of this project is to develop an embedded system which detects the ambulance entry near the traffic junctions using RF technology. This project is implemented on 8051 based AT89S52 developed board interfaced with traffic indication LED’s, RF wireless transceivers.

**Low Power Wireless Sensor Network for Building Monitoring**

Platform Used - Embedded Software

Team Size - 3

Description - The main objective of this system is to design a wireless sensor network based monitoring building to assess earthquake damage .The design is implanted with mems sensor. The sensor nodes use custom developed capacitive electromechanical systems strain and 3D accelerations sensors.

**EXTRA CURRICULAR ACTIVITY**

♦ Involved in various cultural activities held at School level.

♦ Involved in Quiz Competition held at School level.

♦ Got certificate of merit in Science Talent Search Examination.

**PERSONALITY TRAITS**

♦ Highly motivated and eager to learn new things.

♦ Strong motivational and leadership skills.

♦ Ability to produce best result in pressure situation.

♦ Ability to work as individual as well as in group.

PERSONAL DETAILS

Name : Abdul Aziz

Father’s Name : Taslimuddin

Date of Birth : 3rd Sept 1992

Language Known : Bengali, Hindi, English

Sex : Male

Marital Status : Single

Nationality : Indian

Hobbies : Internet Browsing, Playing Cricket

Permanent Address : Vill - Sujapur (Biswaspara), P. O – Sujapur, P.S – Kaliachak

Dist. – Malda, Pin – 732206, State – West Bengal

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge and belief.

Place - Hyderabad

Date -

(Abdul Aziz )