

RESUME

**Correspondence Address:**

C/o- TaliyaBano (Galaxy Campus),
Khajoorbanna, Sultanganj, Post-
Mahendru, Patna-800006

E-mail:farazpatna7881@gmail.com

Mobile :+91-9542880253 ,+91-
8092649069,
9931276052 (Home)

Md Faraz Ahmad

B.Tech(ECE)MACET, Patna.

Objective

To pursue a challenging career in which my belief in the importance of intelligence and creativity, skill and initiative will be put to the best use. Thus learn more and grow to give valuable assets to the employer and the country.

Courses Undertaken

Completed courses regarding MCSE, CCNA (R & S), HARDWARE AND NETWORKING and LINUX ADMISTRATION (RHEL) from Zoom Technologies, Hyderabad.

Technical Skill

CCNA:

- Managing Cisco Routers using Static as well as dynamic routing.
- Configuring Router by using the protocols (RIP V1&V2, EIGRP, and OSPF).
- Configuring VLAN and Inter VLAN Routing, VTP, STP.
- Implementing Port Level security on Cisco switches.

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.
- Disk management & Maintenance of Shared Data Disk.

LINUX:

- Installation, Configuring & Maintaining Linux Operating Systems.
- File Server: FTP, NFS, SAMBA Servers & Clients Management
- Assigning Advanced file permissions i.e.chmod, chown, chgrp and sticky bit.
- Mail Server: SMTP, POP3, IMAP Servers
- SQUID PROXY, DNS, DHCP.
- RAID And LVM

Academic Qualifications

AGGREGATE			72.03%
2014	B.Tech(Final yr)	MU	69.5%
2013	B.Tech(III yr)	MU	71.5%
2012	B.Tech(II yr)	MU	76.5%
2011	B.Tech(I yr)	MU	73.5%
2009	10+2	BSEB	72.6%
2007	10 th	BSEB	55.0%

Project Undertaken

B.Tech Project: “Design of Myoelectric Prosthetic Hand”

The word myo comes from the Greek "myos" and means "muscle". Hence the word myo-electric means electrical pulses generated by muscles.

The primary purpose of an arm prosthetic is to mimic the appearance and replace the function of a missing limb. Myoelectric prosthetics are an attempt to serve both purposes of an artificial limb equally, without sacrificing appearance for functionality.

Software Skills

Operating Systems : Windows,Linux,Windows Server 2012.
Engineering Tools : MATLAB.

Extra Curriculum

- Power point present on “Myoelectric Prosthetic Hand” in college (2014)
- Vocational Training in EAST CENTRAL RAILWAY in OFC, Elec./Exch., & Test room of Danapur Division.

Hobbies

Playing Cricket

Personal Profile

S/O	:	Md. Abdullah Mallick
Date of Birth	:	02-02-1992
Sex	:	Male
Nationality	:	Indian.

DECLARATION:

I consider myself familiar with all aspect of services in the field of Electronics & Communications. I do hereby declare that the above information is true to the best of my knowledge.

Signature

Place:

Date: