

PERSONAL DETAILS

Name **FAYYAZ AHMED**
Email Id fayazahemad2@gmail.com Contact
Number 9059411759/7058029602
Address Gulzar colony Dhar road parbhani
Parbhani, Maharashtra, 431401
Date of Birth 21/01/1995
Gender Male
Languages Known English /Hindi /Marathi /Urdu



SUMMARY

Having a one-year experience of desktop support Engineer

CAREER OBJECTIVE

To obtain position of responsibility and substances in a vibrant organization and to work in a environment where my professional skills can be optimally used so that I can perform best for organization with surety every step contribute significantly to the success of company and the same time individual growth

EDUCATION

Year of Passing	Degree/Course	Percentage/CGPA
2012	HSC Dr. Zakir Hussain Jr College , Pune	72 %
2015	Diploma Electrical Engineer LHW Polytechnic Parbhani , MSBTE	62.82 %
2018	BAMU Everest College of Engineering , BAMU	72% %

EXPERIENCE

Dec-2018 - Aug-2019 **Hydrabaad metro rail CORP (HMRL)**
Electrician to solve and report the problem and take a various reading of system
ptw /ppm etc.
From: Nov-2019 to Mar 2021 **Megasoft computer**

DESKTOP SUPPORT ENGINEER RESPONSIBILITIES

Installation of operating system

- * Assembling the computer
- * Solve hardware issue
- * Installation software and driver's
- * Installation and configuration of outlook

- * Install and configure local printer
 - * Crimping straight through and cross over cable
-

PROJECTS

Project Name: Dc motor control using chopper

ACHIEVEMENTS

Winner in debate
compilation

SKILLS

HARDWARE SKILLS

HARDWARE SKILLS

- * assembling and disassembling the computer system
- * Troubleshooting
- * LAN troubleshooting
- * Wan troubleshooting
- * Outlook troubleshooting
- * Installation of operating system
- * Installation of Ms outlook
- * Crimping
- * Software installation

NETWORKING SKILLS

- * Networking, LAN and wan troubleshooting
 - * DHCP (dynamic host configuration protocol)
 - * DNS (domain name service)
 - * Knowledge of networking devices router, hub, switch
 - * Knowledge of routing protocols (RIP, OSPF, EIGRP, BGP)
 - * Good understanding of Ethernet cabling (straight through, crossover and rolled cable)
 - * Knowledge of OSI model and working of each layer
-

STRENGTHS

- * Router configuration (static routing and dynamic routing)
- * Dedicated towards the goal

HOBBIES

reading books /swimming /listening poetry

NETWORKING

DECLARATION

I hereby declare that above information is true to the best of my knowledge



Fayyaz Ahmed