

Paresh Hirani

164,aatha avenue,ayodhya park near gokul mathura,150 feet ring road
Rajkot, Gujarat, 360005
9712395332
paresh.hirani03@gmail.com

Summary

Professional customers technical support.
Excellent and instinctive problem solving and decision making skill.
Identifying and implementing creative solutions to meet challenges.
Developing strong,collaborative working relationships with diverse organizations.

Employment History

MAXIMO INFOTECH

Technical engineer

Morbi

February 2018 - Present

Planning, Manage & execution of LAN and WAN at ISP industries.

Monitoring network across the area by PRTG.

Hardware: HP&Dell Servers and desktops, Cisco, wifi access point.

Support at customer end.

Knowledge of wireless device such as mikrotik and ubnt device.

knowledge of routers and switches.

VODAFONE

Field operation engineer

Mandvi

July 2017 - January 2018

MicrowaveTransmission (SDH, PDH) Troubleshooting and commissioning.

BTS trouble shooting integration and commissioning.

Telecom network troubleshooting, fluctuation isolating and also preventive maintenance of telecommunication systems mainly. Along with a host of transmission equipment from a host of vendors i.e. Nokia Siemens Network and NEC.

Pre Pat evaluation of the installation team as per BSS & Microwave equipments installation.

Troubleshooting & rectification of KPIs (Degradation) issues as escalated by RF planning.

Resolving VSWR issues.

Hands on experience on Nokia ULTRA and Flexi BTS Equipment including Offline commissioning, trouble shooting for TRES, Duplexers, PORT SWAPING, SECTOR SWAPING using Nokia Siemens BTS manager.

Creation of new sites and troubleshooting of Nokia ULTRA BTS using Nokia Hardware Configurator.

Installation and Configuration of PDH Links (4E1, 8E1, 16E1).

Commissioning and integration of FIU PDH Links by using Nokia Hopper Manager.

MW Links Up gradations by both capacity wise and protection wise.

Fine Tuning and alignment of Nokia links to get the pre-planned RSL level.

Diagnosing and Troubleshooting of Different Types of Faults in Equipments (IDU, ODU, IF Cable, Connectors, Dishes).

Detection of Different Types of Problematic Issues (Interference issue, LOS issue, Power Issue, Misalignment of Dishes).

GTPL Hathaway Private Limited TECHINAL REPRESENTATIVE

**Rajkot
September 2016 - June 2017**

Lan And Wan management of Zyxel switches.

Network designing and topology designing.

Planning of sub-pop accordance with their mass connectivity and distributed to load balance.

Planning and installation of OFC according to their network design.

Splicing of fibre through FUJIKURA splicing machine.

OTDR: Faults finding and loss acknowledge.

Provide technical support to the client.

Education & Biodata

BE In Electronics and communication from government engineering college (Rajkot) with 7.97 CGPI.

HSC – Krishna international school (Rajkot) with 74.4%.

SSC – Passed with 83.69 % from Archana St. Xaviers Mandvi (Kachchh)

Date of Birth : 18th September 1993

Hobby: Playing cricket, badminton and reading books and novel.