Sunil Jagdish Pawar

pawarsunilj@gmail.com/sunil_jaggy@yahoo.co.in 9833278962

Address:

Shiv Shakti Co-operative Housing Society, Shivai Nagar Pokhran Road No.1, chawl No 78 Room No 571, Thane (West), 400606

-



Career Objective

Seeking a responsible career where my abilities can be highly utilized in a growth oriented and professional environment.

Work Experience

Operations Maintenance Engineer

Tata Communications Limited

(Jan, 2013 - Jan, 2017)

- Operations Maintenance of Fiber optics Cable & Multiplexing Equipments.
 - •Plan network installations by studying customer orders, plans, manuals, and technical specifications.
 - •Order & gathering equipment, supplies, materials, and tools, assessing installation site; preparing an installation.
 - •Establishes voice and data networks by running, pulling, terminating, and splicing cables.
 - •Installation of Telecommunications equipment, routers, switches, multiplexors, cable trays, and alarm and fire-suppression.
 - •installation bandwidth augmentation up gradation oftelecom equipment's serving fibre optic splicing sales .
 - •Know how to handle and support various telecommunication equipments.
 - •Identify, evaluate & find solutions to different technical problem.
 - •Visit and scrutinize sites frequently to check whether any repairis needed.
 - •Work promptly in urgent situations and be prepared to handle any interruptions of service.
 - •Give authorization to the equipment quality and give notice to the associated authorities if any alteration is required.
 - •design & build telecommunications system.
 - •Awareness of the company and government procedures and standards and then

follow or apply them accordingly.

- •Proactive in foreseeing problems in equipment and service and come forward with solutions before they crop up.
- •Troubleshoots equipment & technical defects that could occurin this field.
- •Possess a wide array of knowledge in their field regarding the installation, circuitry, government compliance & telecom

systems including waves, fiber optics, data, voice etc to do their duties.

- •
- Various vendor equipment handles:
- •MARCONI, FIBCOM, CIENA, HUAWEI, CISCO ASR, ECI, ALCATEL LUCENT, VERAZ.
- DWDM SDH.
- Maintain the fiber backbone
- •Execution of OFC Project, which includes planning, route survey and subcontractor negotiation
- •Execution oflaying work, splicing, jointing, using OTDR, link testing and blowing of optical fiber cable.
- Vendor Management.
- •Handle escalation and ensure logical closure. Also take care ofRoot Cause Analysis as applicable.

Maintenance Engineer

Mukund Electric

(Feb, 2017 - Present)

 Prepare and deliver technical presentations explaining products or services to customers and prospective customers. Confer with customers and engineers to assess equipment

needs and to determine system requirements.

... Help clients solve problems with installed equipment.

PERSONAL PROFILE

Date of Birth: 09/12/1984

Education Details

B E Electronics Telecommunication Engineering

- Pass Out 2010 CGPA/Percentage : 60
- Mumbai University

Diploma In Electronics Telecommunication Engineering

- Pass Out 2006 CGPA/Percentage: 69
- MSBTE Mumbai university

Technical Skills

- DWDM
- SDH
- Fiber Optics

Interests/Hobbies

- Travelling
- Soccer
- Cricket
- Music

Personal Details

DOB: 09/12/1984Marital Status: Single

• Languages Known: English Hindi Marathi

Nationality: Indian

Reference

Ref by: Shailendra Gaikwad

Senior Manager, Tata communications

Contact: gaikwad.shailendra@tatacommunications.com, 9223344118

Declaration

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Date: 01/03/2019

Place: Mumbai

SUNIL JAGDISH PAWAR