Trisharan R. Yarekar Electrical Engineer

E-mail ID: yerekarsharan@gmail.com

Mob. No.: +918484892686

.....

Profile Summary

B.E. Electrical with 62.33 % Marks, currently working as Shift Engineer at Quadron-II My strengths are facility management knowledge of substation maintenance Commission, Supervising and Guiding also Project Handling and coordination & Goal orientation.

Work Experience 2 year

Organization: John Deer pvt ltd. **Division:-**Operation & maintenance

Designation:-supervisor

132kv switchyard maintenance, 132/22kv Transformer, Diesel generator, circuit breaker, 132/22kv Transformer, 110V dc battery maintenance, preventive maintenance, Break Down maintenance.

Total Work Experience:-2.6 Year.

Work Experience:- 6 moths

Organization:-Cognizant tech. solution at Quadron-ii hinjwadi.

Division:-maintenance

Designation:-Shift Engineer.
Facility management, project handling, coordinating, guiding to Team,
Arrange EHS training, problem solving, attend the calls, report to manager, make daily report, weekly report, monthly report, vested report, Raise PO, make BOQ,

Responsibilities

- Responsibility to make a document of all equipment and its single line diagram.
- Attend Daily activity, weekend activity, and monthly activity as per tracker.
- · Check shift daily consumption, monthly consumption bill of MSEDCL and AC Extra hours bill.
- Arrange safety training to team member.
- Make a monthly attendance list and forward to employers.
- Supervise all equipment are in healthy condition or not if not then replace them with new one.
- Auditing yearly billing consumption and records.
- Follow the all safety rules for maintenance.
- · To prepare plan for given Layout.
- To arrange and move Team as per Plan.
- Prepare MMR & MRM reports.
- Prepare EPI, KPI, and all reports.
- · Communicate with vendors.
- Analyzing & collaborating problems with team members and resolved it.
- To check with all Actual values with system values.
- Finished a task in within a given time period.

Value Added

- Issue work permit for vendor and in-house Team.
- Direct Co-ordination with the vender through Voice Call & Mail Communication.
- Carrying Training & communicate with team for technical issues.
- Good Co-ordination with team and to finished project during given time period.

Education Details

Degree	College	University/Boar d	Marks %	YOP	Class
B. E. (Electrical)	JSPM'S BSIOTR collage,wagholi.	Savitribai Phule Pune University	62.33	2017	First Class
Diploma(Electrical)	R.S.M Polytechnic kinwat	Nanded, Maharashtra	73.12	2014	First Class
H.S.C.(science)	S.V.M. Kinwat	Nanded, Maharashtra	58.12	2009	secand Class

PROJECT DURING BACHELOR OF ENGINEERING

Title - LOAD CONTROL USSING DTMF DECODER

- The aim is to improve Bandwidth and reduce energy bill.
- The aim of the project saves electrical energy by efficient way.
- The main aim of the project to turn ON & OFF Equipment Automatically
- This Limitation we over come in this Project

Key Strengths

- Good co-ordination and co-operation with the team.
- Excellent communication, Listening and Motivating Skills.
- Decision making.
- Ability to take sound decision.
- Positive thinking.

Personal Details

Address for communication: At. Post Gokunda, Tq. Kinwat Dist. Nanded.

Date of Birth : 1st Jun, 1992.

Mobile No : +918484892686

Languages : English, Hindi, Marathi.

Hobbies : Playing Volleyball, Listening Music, Travelling with Friends.

Declaration

I hereby declare that all of the statements made in this resume are true to the best of my knowledge and belief.

Place: Pune.

(Trisharan Ramesh Yarekar)