

Rishabh Purohit

hrihabhpurohit94@gmail.com

8461934188

Objective:

Seeking a position where I can differently contribute my knowledge, skills and abilities for the growth of the organization and build my professional career with dedication and hardwork.

Professional Skills:

- Communication.
- Teamwork.
- Adaptability.
- Problem solving.
- Work ethic.
- Time management.
- Interpersonal.

Summary:

Electrical apprentice bringing solid understanding of electrical troubleshooting and electrical installation techniques. Able to provide quality service for plant maintenance as well as installation updates. Safety- focused and reliable professionals who thrives in challenging environment.

Work Experience:

Graduate Apprentice Trainee Engineer

LUPIN LIMITED, MANDIDEEP

5TH NOVEMBER 2018- 4TH NOVEMBER 2019

- Supervision while installing switchgears like VCB and ACB.
- Doing electrical maintenance with SOPs and making report.
- Tracing electrical protection system and upgrade it with safety.
- Supervised maintenance of PCC and MCC in substation during shutdown.
- Operations and maintenance of diesel generator.
- Analysis of machine failures.
- Skilled in installation of PCC and MCC panel.
- Preventive and plant maintenance scheduling and implementation.
- Transformer maintenance and its test.

Organisational Achievement:

- Part of the team for the troubleshooting of circuit breaker and VFDs.
- Successfully face USFDA.
- Successfully complete assigned task within time during Plant shutdown.
- Performed GCI and compliance as per ISRS Guideline.

Projects:

1. MINOR PROJECT

Cell Phone Detector: This detector detect transmitted signals of cell phones upto limited range.

2. MAJOR PROJECT

Solar Panel: It converts sunlight (heat energy) into electrical energy.

Industrial Training:

Power Transformer, Transformer Assembly and Traction Motors in **BHEL**, Bhopal

Skills:

- Power System
- Electrical machines
- SAP
- Basic knowledge of MS Office

Education:

B.E in electrical and electronics

Technocrats institute of Technology, Bhopal
2013 - 2017