



MOHAMMED AMAAD

TV centre Road Ikon hospital
Aurangabad
7517619143

mohammedamaad007@gmail.com
14-05-2000
in Mohammed Amaad

OBJECTIVE

Seeking a position to take forward my career as well as the organization with the help of my skills and Knowledge.
Strongly Focused with the ability to complete tasks accurately.
Driven with a Positive attitude

SKILLS

- Electrical Engineering Expert
- Electrical Maintenance & Testing
- Project Management
- Team collaboration

LANGUAGE

- English
- Hindi
- Marathi

HOBBIES

- playing Football
- playing Chess

EDUCATION

2022	MGM'S JAWAHARLAL NEHRU ENGINEERING COLLEGE Bachelor of Technology 9.09
2019	Government Polytechnic Aurangabad Diploma 91.42
2016	Model High school SSC 91.60

EXPERIENCE

Apprenticeship Maharashtra State Electricity distribution company Limited

I have Worked One year in Maharashtra State Electricity distribution company Limited.

Responsibilities:-

- Site Inspection
- Maintenance & Testing of Equipments
- SAP
- Contracts
- Microsoft Excel
- Microsoft Word

TATA Power - Lead Engineer Operation and Maintenance

Currently working in TATA POWER Mumbai as an Operation and Maintenance Engineer.

Responsibilities:-

- Carrying out outages and Maintenance of all 220/110/33/22 KV Equipments. Test charging of new equipment with Safety Procedures.
- Making Working Permits
- Carrying Routine, Preventive and breakdown maintenance
- Actively involved in testing activities of transformers, Relays, Capacitor Banks and other Switchgears
- SAP
- Commissioned Solar rooftops
- Commissioned Condition Monitoring Robot of Substation

INTERNSHIPS

**15-12-2019 - MAHARASHTRA STATE ELECTRICITY
15-01-2020 DISTRIBUTION COMPANY (MSEDCL)**

Substation Controller

Skills learn :- Different types of feeders, relay, substation equipments, increase in sense of responsibility and good working habit.

06-05-2022 - TCS Ion digital hub Learning

15-06-2020 personality development

This internship was provided by TCS ION digital learning hub career edge Knockdown the lockdown. This was an Online course for Personality development.

PROJECTS

SIMULATOR KIT FOR PROTECTION OF THREE PHASE INDUCTION MOTOR

We had made Simulator kit for protection of three phase Induction Motor. The application of this project is to protect the induction motor from different types of faults like overcurrent, Undervoltage, Overvoltage, singlephasing and overloading.

Skills learn :- Group Management, Teamworking and leadership.

Arduino Based Alcohol detection system for Electric Vehicle

The application of this project was in India many accident caused due to drunk and drive. So we have made a project that solves this problem. We have used MQ6 sensor for detecting Alcohol presence also we have used other sensors to avoid different types of accidents.

Commissioned Condition Monitoring Robot for Substations

• Commissioned five Condition Monitoring Robot in Substations.

ACHIEVEMENTS & AWARDS

Achiever Award

Star of the Month