

MANISHA BHALERAO

Electrical Engineer

+917058851302

manishabhalerao200@gmail.com

[Linkedin.com/in/manisha-bhalerao-556a84148](https://www.linkedin.com/in/manisha-bhalerao-556a84148)

CAREER OBJECTIVE

Certified engineer with a Bachelor's degree in Electrical engineering. Currently looking for an Electrical engineer position at an organized company to apply my skill and knowledge in electrical sector.



Education

Bachelor in Electrical Engineering

JSPM'S BSIOTR Wagholi ,pune
Maharashtra

Graduated,Jan 2020

Marks - 60%

Diploma in Electrical Engineering

Vishweshwarayya Polytechnic,
Almala. Dist- Latur.

Passed,Jan 2015

Marks - 65.89%

Secondary school certificate

Sanskar Vardhini Madhyamik Vidyalay,
Latur.

Passed,March 2010

Marks - 78.91%



Technical skill

- **Drafting Tool : Electrical Auto CAD 2018**
- **PLC SCADA Automation system .**
- **Office Tool :MS Office 2007,MS Office 2010**



Achievement & co-curricular Activities

- completed the E-learning course with TATA steel,on topic "Power system generation"& "Tansformer".

- Participated in ‘Project Presentation of JSPM’S Cynosure at National level wagholi’.
- Participated in ‘Project Presentation of Vishweshwarayya Polytechnic at National Level’.
- Attended "N. KENIN TRANSFORMERS "workshop.



Work experience

Company name : SSB KETANA ENTERPRISES LIP

Date : January 2020 -December 2020

Job Position : management trainee Intern

Discription of work :

- completing all assigned task and assisting with day to day operation.
- preparing documents and updating records.
- Learning how to handle disputes, attending meeting and workshop.
- participating in meetings, workshop and other learning opportunities.



Personal Information

Name : Manisha Devidas Bhalerao

Date of Birth : 22 January 1995

Languages Known : Marathi, Hindi, English.

Address : MIDC corner,Girwalkar nagar,Barshi road Latur.



Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Date :

Place :

Bhalerao Manisha Devidas