

BHIMSEN USHREHTHE

Ayodhya Nagar, Bhopal, Madhya Pradesh 462041

bhimsen.bhimsen@gmail.com

+91-9713151731

To pursue my career into power sector domain.

Willing to relocate: Anywhere

Work Experience

HVAC Testing Engineer

Daulat Ram Enginnering Services Pvt.Ltd.-Bhopal, Madhya Pradesh

Full-time

2 months notice period

August 2023 to Present • Full-time

Conducted tests on various HVAC equipment, analyzed performance data, evaluated indoor air quality, assessed energy efficiency, and verified functionality of HVAC control systems.

Production And Testing Engineer (Distribution Transformer & Power Transformer)

MDP Infra(India) Pvt.Ltd.

February 2023 to May 2023

Checked drawings and calculations, prepared electrical design plans, estimated maintenance costs, and performed routine maintenance.

Assistant Engineer (Production and Testing)

AKANSHA INDUSTRIES(Transformer Company)

November 2021 to November 2022

Managed manufacturing jobs of Distribution and Power Transformers, conducted electrical design and preparation, reviewed customer drawings, and implemented cost optimization.

Assistant Engineer(Testing)

ADITIWIRES & CABLES Pvt. Ltd.

April 2021 to October 2021

Analyzed machine failures, checked jobs as per customer requirements, prepared electrical design plans, estimated maintenance costs, and performed routine maintenance.

Assistant Engineer (Production &Testing)

AKANSHA INDUSTRIES(Transformer & Cable Manufacturing Company)

February 2019 to March 2021

Managed manufacturing jobs of Distribution and Power Transformers, conducted electrical design and calculation preparation, reviewed customer drawings, provided training, and interacted with customers and suppliers.

Production and Testing Engineer (Power & Distribution Transformer)

BRIJ UDYOG(Transformer Company)

August 2016 to February 2019

Handled customer queries, made techno-commercial proposals, conducted site surveys, handled material coordination, and managed client relationships.

Education

Power System (M.Tech)

Scope college of Engineering, Bhopal-Bhopal

January 2022 to Present

Completed M.Tech in Power System from R.G.P.V. BHOPAL.

Electrical & Electronics Engineering (B.E.)

All Saints' College of Technology, Bhopal-Bhopal

January 2015 to Present

Completed B.E. in Electrical & Electronics Engineering from R.G.P.V. BHOPAL.

HSSC (12TH)

Govt Nutan Higher Secondary School, Indore-Indore

January 2008 to Present

HSC (10TH)

LBS Higher Secondary School

January 2004 to Present

Power system (Master's degree)

B.Eng

Bachelor's degree

Electrical engineer (M.tech)

Skills / IT Skills

- File work and document management
- Creating presentations
- MS Office-MS Word
- Analysis skills
- Communication skills
- Editing documents
- Electrical experience
- Quality assurance
- Manufacturing
- MS Power Point
- Emailing
- Scripting
- MS Excel

- SCADA
- AutoCAD
- Windows Operating System
- Online researching