

NAMRATA N. KHER

B.E. (ELECTRICAL ENGINEER)

FF-103, Aalekar Avenue, Kumedan Falia, Dandia Bazar, Vadodara, Gujarat - 390001.

+919033731092

khernamrata3009@gmail.com



Objective

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my leanings and contribute to the organization's growth.

Work Experience

Design Engineer

Suzlon Energy Ltd, Por., Vadodara.

Role: - To Design M.V Distribution Transformer.

(November 2025 to Currently working)

Design Engineer

Hitachi Energy, Makarpura., Vadodara.

Role: - To Design Control Wiring of Distribution Transformer.

(August 2023 to November 2023)

Design Engineer

Exceltech India Pvt Ltd, Makarpura., Vadodara.

Role: - To Design Control & Power Wiring Diagram of APFC Panel, preparing a BOM, Handling Enquiry, Preparing a quotation, Follow up, Etc.

(November 2021 to August 2023)

Technical Project Engineer

Trisha infrastructure Ltd (TIL Solar), Alkapuri., Vadodara.

Role: - To handle solar roof top system commercial & residential project work.

(July 2020 to August 2021)

Guest Faculty (Solar Electric)

N.S.T.I College, Tarsali., Vadodara.

Role: - To conduct a lecture on Solar System.

(January 2019 to June 2020)

QC & Testing Engineer

A.D. MACHELAN Company, Makarpura., Vadodara.

Role: - To QC & Testing of AVR (Automatic voltage regulator)

(December 2017 to December 2018)

Vishwakarma Yojna (Diploma Project):

- It is a government project to develop the rural area.

Finger Print Base Recognition & Protection in Substation (B.E Project)

- Finger print based Circuit breaker ON/OFF System to prevent accident Concept of our project is designed for safety of human.

Voltamp Transformer Ltd.

- Got 15 days for industrial training.

Projects, Training & Extra activities

Danke Electricals Ltd.

- Got 15 days for industrial training.

Attend one day workshop on "**Energy Conservation Awareness Program**" organized by GEDA on 24th September, 2016 at Vadodara institute of engineering, Kotambi, Vadodara.

"**Finger Print Based Recognition And Protection In The Substation**" National Conference On Recent Research & Development In Core Disciplines Of Engineering organized by Vadodara institute of engineering, Kotambi, April 2017.

Academic Credentials

Bachelor of Engineering and Technology (B.E.), Electrical
Vadodara Institute of Engineering (GTU), Vadodara.

2017

CGPA-7.04

Diploma., Electrical

Parul Institute of Engineering and Technology (GTU), Vadodara

2014

CGPA-6.85

S.S.C. (10th)

Maharani Girls High School (GSEB), Vadodara

2011

76%

Soft Skills

- Microsoft office
- AutoCAD
- Panel Design

Personal Details

Date of Birth: 30th September, 1995

Nationality: Indian

Languages: English, Hindi, Gujarati, Marathi

Marital status: Unmarried

Declaration

All the above information given are corrects with best of my knowledge.

Thanks & Regards,

Namrata Kher.