

To,

HR Manager,

Respected Sir/Mam,

In response to openings known by a reliable source, I am writing this letter to apply for the post of Electrical Engineer . Please see enclosed resume.

I am Diploma (Electrical Engineering) from IERT ,U.P. I believe that my qualifications and skills are best match for your requirements.

My enclosed resume will summarize my qualification, capabilities and career history. I would like to work with your firm. Please contact me at below telephone number or e-mail address.

Thank you for your consideration and time.

Sincerely,

**Mohd Salman Nafees**

**Mob:SAUDI ARABIA+ 966557196689**

**MOB:INDIA +919919916232**

**Skype id: 966557196689**

**E-mail Id-[salmannafees593@gmail.com](mailto:salmannafees593@gmail.com)**

Enclosure: Resume

# Curriculum Vitae

---

## **OBJECTIVE**

To work in a challenging and responsible position where my professional background can be utilized for the progress of the organization and to update myself with the latest technologies, so as to enable myself to establish in future.

## **EEEXPERIENCE IN GULF**

### **Oil and Gas turbine**

- **Work experience of more than 1/5 years in operation and maintenance 200 mw power plant project.**
- **Worked with Moda, Ministry of defense ,king abdul aziz military city tabuk, Saudia arabia as a main power plant operation system and maintenance,**

## **EEEXPERIENCE IN INDIA**

- **Work experience of more than 6 years in commissioning and maintenance project.**
- **Worked at J.S. International, Banther,Kanpur(U.P) India, as a head of the Electrical department from 2011 TO 2016**
- **Worked with Calico trends , Kanpur as electrical engineer from 2009 to 2010.**

## **NATURE OF JOB**

- Managing the complete activities of 3000 KVA Electrical plant.
- Installation , commissioning and maintenance of various electrical equipments such as APFC panels, ACB, soft starters, AC drives HVAC drives.
- Installation and maintenance of HT lines, BUS Bars.
- Maintenance of transformer capacity 1600 KVA.
- operation and maintenance of DG Capacity 1010 KVA X 4 NO make CAT and Perkins.
- Synchronization of 1600 KVA panels to BUS couplings.
- Checking and analysis of vibrations limit for compressors ant their coupled motors of capacity up to 300 HP
- Maintenance, installation & repair of rotating equipments including compressors, Motors.

## **PROJECT**

- Installation and commissioning of complete electrical system in Ammonia Refrigeration plant by Frick India Ltd.capacity 1000 TR.

## **PROFESSIONAL:**

- Diploma in Electrical Engineering from IERT ,Kanpur (U.P.), in 2009.

## **Personal details:**

Name: Mohammad Salman Nafees

D.O.B: 18<sup>th</sup> January, 1992

Father's Name: Mr. Mohd Nafees Khan

Married Status: Unmarried

Languages knows: English & Hindi

Hobbies: Swimming , listening music

### **PASSPORT DETAILS**

Candidates name: Mohammad Salman Khan

Country code: IND

Passport number: J3314679

Passport nationality: INDIAN

Place of issue: LUCKNOW

Date of issue: 15/09/2010

Date of expired: 14/09/2020

ACADEMIC:

- Completed higher secondary
- completed secondary education.

**SOFTWARE EXPOSURE:**

- Basic knowledge in “**AUTOCAD**” 2D & 3D .
- Basic knowledge of **C/C++**.

**DECLARATION:**

- I hereby declare that the above written particulars are true to the best of my knowledge & belief.

**Place:**

**Date:**

**Salman Nafees)**

**( Mohd**

