**Mohd Tariq**

**Mechanical engineer with India Experience**

**D.O.B.: 02-july-1992**

**Nationality: India**

**Location: Delhi, India**

**Mobile: +91 9724949055**

**Email: khan.tariq27@gmail.com**

**Indian Passport no: N5226153**

**Academic & working exp**

First class bachelor degree in Mechanical Engineer working in renewable energy sector (solar power) having more than one year experience in solar field. Presantly working with Vikram Solar in Madhya Pradesh of 250MW for client NTPC.

B.tech - UPTU college IEC-CET GREATER NOIDA-2015

10+12- UP Board college M Y U INTER COLLEGE UTRAULA (2007&2009)

**Work Experience**

**PROJECT-NTPC 250MW GURJARKHEDI MADDYA PRADESH**

**Presantly working with VIKRAM SOLAR Pvt Ltd as a MECHANICAL ENGINEER /site supervisor**

**Presently location Gujarat in Charanka Solar park 80MW EPC client GIPCL have commission the plant successfully.**

**Such a huge project of NTPC in Madhya Pradesh based on fixed system manual tilt according to the time period.Such a difficult elevated hill area accomplissing the goal is challenge still we have successfully insatlled 50Mw.We are the first in work progress among the reputed companies LANCO,TATA POWER & BHEL working on same project.**

**PROJECT - PDPL KARAMGARH SATRAH ,GIDDERBAHA ,BATHINDA REGION (PUNJAB).**

**CLIENT- ADANI GROUP**

**Project detail** - 115 MW SOLAR POWER PLANT based on **Horizontal** **Automatic single axis tracking system**.By collaboration with **Nextracker (** NEXTracker™, designer and manufacturer of the world’s most advanced single axis PV trackers, offers a significant breakthrough in horizontal tracking, with lower costs.First solar power plant in India having this capacity with tracker system.

**PROJECT-AZURE POWER NEW DELHI**

**Client- AZURE POWER**

Project detail- 2Mw solar project with single axis tracking system at INDRAPARASTA NEW DELHI  **power projects** based on **Horizontal** **Automatic single tracking system.** By collaboration with **Nextracker.**

**Project: NTPC GUJJARKHEDI PLANT RUNIJA MADHYA PRADESH**

Title :50MW Solar fixed system EPC works in Madhya Pradesh..

Client : NTPC

**Project:. GIPCL CHARANKA POWER PLANT GUJARAT**

Title : 80Mw Solar fixed system EPC works.

**Job Responsibilities-**

**EPC & MMS work.**

**Maintenance and rectification of MMS.**

**Monitoring the site work according to the drawing & specified data.**

**Deal more than 40 workers and guide them for better result.**

**Accomplish daily target given by our superior.**

**Daily update of the site work and issues with our senior.**

**Short out the problem as much as possible on site.**

**Cooperative with other team working in the field.**

**PREVIOU EMPLOYER**

**ENGINEERS HYDERABAD PVT LTD**

**Designation - Trainee Engineer**

**Software proficiency**

* + Software known: AutoCAD and McQuay Software.
  + Office suite: MS-office.

Area of Interest

* Manufacturing Technology
* Automobile Engineering
* HVAC engineering
* Production.

**Certification**

* **HVAC** from **Dhanush Engineering Services,** Laxmi NagarNew Delhi.
* **AutoCAD** from **LeLogix** Gr. Noida.

**Project**

* + **Project Area**  **: HVAC designing and drafting**
  + **Project Title**  **:** “**Design and heat load calculation with BOQ”**
  + **Project Role**  **:** Team leader
  + **Software used for Designing:** AUTOCADD, McQuay, E-20 Excel Sheet.

.

**Personal Trait**

* + Creative and logical.
  + Extrovert and team work ability.
  + Co-operative and keen observer.

**Hobbies & interest**

* Playing Cricket.
* Listening Music

Personal Profile

Date of Birth **:** 02.07.1992

Gender **:** Male

Marital status **:** Single

Languages Known **:** English and Hindi (Read and Write)

Permanent Address  **:** Mohalla Patel Nagar Utraula Balrampur

I hereby declare that all the details furnished here are true to the best of my knowledge.

**DATE** **: NAME:** **MOHD TARIQ**

**PLACE:**  **SIGNATURE:**