**CV**

**ABHISHEK M. PANDIT** Contact Number: +91-7016601940, 9601435256

**Mechanical Engineer** E-Mail ID: [abhipandit1991@gmail.com](mailto:abhipandit1991@gmail.com)

**CAREER OBJECTIVE:**

To obtain a rewarding and challenging career with a well known organization that offers me several opportunities for growth and development.

**PROFESSIONAL QUALIFICATION:**

* Diploma Mechanical Engineering from Govt. Eng. College of Himmatnagar (GTU.) with an Aggregate of 7.3 (cpi) 2009 - 2012.
* Mechanical draftsman from C.N. technical center (TEB.) Ahmedabad. 2007-2009
* B tech. Mechanical (IME part time).2020

**KEY SKILLS:**

* Handsome experience of 7.5 years as a Power Plant Engineer in operation and maintenance of Boilers, Turbines and BOP.
* Take corrective action for plant emergencies and smoothness.
* Involved in erection & commissioning activities (Refractory Dry Out, Alkali Boil Out, Steam Blow Out, lube oil flushing and cardboard blasting.) of IR-CFBC boilers and turbines.
* With the operations team in handling normal plant operation including Start-up’s (i.e. cold, warm, & hot), Shutdowns, Blackout, Tripping of units.

**Current salary** : 4.2 lack Indian rupees CTC per year.

**Preferred discipline :** Mechanical operation and maintenance .

**PROFESSIONAL WORK EXPERIENCE:**

**1** November 2015 to At Present

* **Reliance Industries limited, Dahej gujarat division, CCPP.**

Executive engineer at (90\*3 MW Turbine, 500\*4 TPH CFBC Boiler)

**JOB RESPONSIBILITIES**:

* I have been entrusted to Perform, Supervise and delegate all Erection, commissioning, operation and Maintenance activities of 90\*3 MW Thermal power plant and equipments being used for plant operation as listed below.

1. To observe 90\*3 MW 51 stage condensate extraction turbine and water cooled condenser.
2. To observe 500\*4 TPH CFBC boiler.
3. Regular monitoring of utility and auxiliary like Deaerator, PRDS, Ejector, BFP, CFP, CEP, Lube oil system HP & LP heaters & HPSU (control valve system), ID fan, PA fan, SA fan.
4. To observe BOP equipments like CW, CCW, Cooling tower, Chemical area, Air compressor, dryer and to sort out the problems.

* Line up of the units & its auxiliaries; charge over of equipments, routine testing of protection system and annunciation system.
* Take decisions for operation related issues on real time basis without jeopardizing plant safety and good housekeeping of plant area.
* Knowledge of AHP, CHP Operation & Maintenance.

**2** October 2012 to November 2015

**Nova petrochemicals Limited sarkhej road Ahmedabad.**

Operation and maintanance Engineer of captive powerplant (7.5 MW turbine, 47 TPH AFBC Boiler)

**JOB RESPONSIBILITIES:**

* DCS operation of 7.5 MW Russian condensate extraction turbine, 47TPH thermax water tube boiler and their auxiliaries.
* I have worked there also for RO and DM plant operation.

**SOFTWARE EXPOSURE:**

Auto - CAD, Microsoft office.

SAP usage for maintenance notification

**PERSONAL DETAILS:**

Name : Abhishek Madhukarbhai Pandit

Nationality : Indian

Date of Birth : 11th May 1991

Gender : Male

Marital Status : Married

Height : 5’6”

Languages known : Gujarati, Hindi, English

Passport No : M6925150

Passport Exp. Date : 03rd March 2025

Address for Communication: 10 Navdeep park,

Saijpurbogha, Krishnanagar,

Ahmedabad - 382345

**DECLARATION:**

I hereby declare that the information furnished above is true and I bear the responsibility for the correctness of the above mentioned particulars.

**ABHISHEK PANDIT**