**Nishant**

[**Nishant.374567@2freemail.com**](mailto:Nishant.374567@2freemail.com)

**Dubai, United ArabEmirates**

**CARRIEROBJECTIVE**

“To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the employer and at the same time my individual growth.”

**PROFILE SUMMARY**

* A budding professional, completed**B.E (Mechanical)** from **Gujarat Technological University** with zeal tomake a winning career in related field.
* AProduction & Quality Controller with **2year of experience**.
* Expert in implementation of each step of project.
* Eager to learn new technologies and methodologies.

**TECHICAL SKILLS**

*~AutoCAD ~ CREO*

*~QC ~MS Office, Microsoft Project*

**WORK EXPERIENCE**

* **Worked as Maintenance Engineer with Vaibhav Auto Industries in Ahmedabad from June 2017 to October 2017.**

**Job Responsibilities:**

* Planning and undertaking scheduled maintenance.
* Responding to breakdowns, diagnosing faults, repairing equipment.
* Maintaining statistical and financial records.
* Ensuring compliance with health and safety legislation.
* Creating maintenance procedures.
* Managing stocks of supplies and equipment.

**INTERNSHIP**

* **Worked as Trainee Engineer in Production & Quality Control with Varia Pratik Engineering in Ahmedabad from August 2015 to March 2017.**

**Job Responsibilities:**

* + Read and understand blueprints and specifications.
  + Monitor or observe operations to ensure that they meet production standards.
  + Recommend adjustments to the process or assembly.
  + Inspect, test, or measure materials or products being produced.

**ACADEMIC PROJECTS**

* **Project Title**:**“**Design and Analysis of Helical Gear used in Rolling Mill”

**Project Description:** Do an analysis of existing design of helical gear and find out problems and these problems are solved by new design of helical gear used in Rolling Mill.

**Duration:** 4 Months

* **Project Title:** “Increase the life of bearing”

**Project Description:** We are using spherical bearing instead of straight bearing to increase the life of rolling mill machine.

**Duration:** 4 Months

**EDUCATION**

* **Bachelor of Mechanical Engineering**  - May 2017

Gujarat Technological University, Gujarat

SPI – 8.57, CPI – 6.98, CGPA – 7.56

* **H.S.C / 12th** **-** March 2013

Grow More Group of Institute, Gujarat

Cleared with 71%

* **S.S.C / 10th** **-** March 2011

Our Own High School, Gujarat

Cleared with 78%

**ACHIEVEMENTS**

* Won Second Prize in Junkyard in GTU Zone-2 Level Competition.
* Presented Paper on “Skyway” in GTU under 49 colleges.
* Publication of E-Journal on “A Paper on increase bearing life of rolling mill” (Volume-3 Issue-2 2017).

**EXTRACURRICULAR ACTIVITIES**

* Participated in GTU event “PAPERZO”, “WARCRAFT (ROBO WAR)”, “ROBO DANGAL”.
* Organizing Fresher Party in College
* Participating in Inter College Sport Competition.

**PERSONAL DETAILS**

Date of Birth: 6th May, 1996

Sex: Male

Marital Status: Single

Languages Known: English, Hindi, Gujarati

Hobbies/Interest: Playing Cricket, Learning New Things, Travelling

**DECLARATION**

All of the above information are true and correct to the best of my knowledge.

***Place****: Dubai, UAE*

**Nishant**