**Curriculum Vitae**

**Mr. Mukesh Chavda**

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**Objective**:

Challenging career in Mechanical Industry, in an organization, which offers abundant opportunity to innovate, grow and develop.

**Academic Credentials**

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| --- | --- | --- | --- |
| **Examination** | **Percentage (CGPA)** | **Board/Uni** | **Year** |
| B.E (Mechanical Engineering) | 6.73 | Gujarat Technical University | 2017 |
| Diploma (mechanical Engineering) | 7.71 | Gujarat Technical University | 2014 |
| S.S.C | 79.00% | GSEB | 2011 |

**Work Experience**

1**. Company Name** : C M Smith & Sons Ltd

**Address** : Plot No 70/71 Zak Village Ta-Dedham, Dist Gandhinagar 382330.

**Company Role** : Manufacturer & Supplier of Auto Motive Parts.

**Duration** : 1 Year

**Work Designation** : Quality Control Engineer

2**. Company name** : power high Engineers pvt ltd

**Address** : Plot no.: 92 to 94,97 to 102,phase-1,Road no. 7,GIDC.,Kathwada Industrial

: Estate ,Kathwada,Ahmedabad-382430.

**Company Role** : Manufacture And Dispatch of Internal Weld & Assembly Parts of Wind Turbine

: Tubular Tower And Heavy Structural Fabrication Work.

**Duration** : Runing.

**Work Designation** : Quality Control Engineer.

**Area Of Interest**

Quality Control

Production

Maintenance

**Technical Skill**

Machine Operating Course : CNC Turning Machine

**Soft Skill**

Good Public Relation SKill, Good Communication & Leadership skill, Effective Presentation Skill, Knowledge of Ability to take work from other and always interest in know something New.

**Academic Project**

**1. Project name An Experimental Investigation Of Different Electrode On EN-31 Using EDM** **(B.E)**

**Duration** :Nov 2016-May 2017.

**Role** :Experimental, Investigation, Metal Finishing

**Team size** :4

**Technologies used** :hard metals.

**Work Place** :Deepak engineering works, Naroda.

**Description** : we are Experimental on EDM machine used different electrode use forremove metal removal rate and high surface finishing work.copper electrode and greyfide are most used in stainless steel higher perfoming rate.

**Work Description** : Experiment and investigation on EDM machine Work on Base Pulse Time, Surfacess Removal rate And Different Size of Electrode Used Get HIgh Surface Finishing in less tim

**2. Project Name** : **Progressive Die (DIPLOMA)**

**Duration** : Designer, Developer

**Role** :Dec 2013-Mar 2014.

**Team size** :5

**Technologies used** : Stamping and Sheet Metal Forming

**Description:** This is a Manufacturing process of cut the different shape and size sheet metal cuting based on hand press and hydrolic pressing process.its design for less time consume and maas production which used one than more design puch and die.

**Work Description:** As a made design for hand press and hydro press finishing cut one more shape and size metals based on design punch and die for maas production.

**Industrial Visit**

Jyoti cnc, Rajkot : Manufacturing Of cnc Machine.(B.E)

N Flax.Pvt.Ltd,Khatraj Ahemedabad : Metal forming,punching And Extruding process.(B.E)

Adani group,Mundra (kutch). : Adani power plant,Port, Oil refinery(Diploma)

Sardar Sarovar Narmda nigam Ltd. : Hydropower plant,electricity produce.(Diploma)

**Personal Details**

**Name** :Chavda Mukesh Rama Bhai

**Contact No** :9724802744

**E-mail** :[mukeshchavda045@gmail.com](mailto:mukeshchavda045@gmail.com)

**Address** :69,Vinayak Park,Virat Ngar road,Odhav,Ahmedabad-382415

**Birth Date** :06/11/1994

**Languages** :Gujarati,Hindi,English

**Declaration**

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

**DATE :**

**PLACE :** **Mukesh Chavda**