**RESUME**

Dhaval S Prajapati

(B.E. Mechanical Engineer)

Email: [Dhaval.mec36@gmail.com](mailto:Dhaval.mec36@gmail.com)

Mo: (+91) 9725467655

Carrier Objective

|  |
| --- |
| To achieve an opportunity in such a reputed organization where I can enhance and utilize my challenging and hardworking capabilities in the field of mechanical to full extent and that can provide me a gate for learning and career development. |

Personal Information

|  |  |
| --- | --- |
| Full Name | : Prajapati Dhaval Sakabhai |
| Address | : A/3, Harikrupa Society, Nikol Gam Road |
|  | Nikol, Ahmedabad, 382350 |
| Date of birth | : 27/04/1992 |
| Marital Status | : Single |
| Languages known | : Gujarati, Hindi, English |
| Nationality | : Indian |
| Hobby | : Photography, Reading, chess |

Education Qualifications

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Certificate** | **University/Board** | **Grade/Percentage** | **Year of Passing** |
| B.E.Mechanical | Merchant Engineering College, Basna (G.T.U) | CPI = 6.13, CGPA= 7.17 (waiting for 8th sem  result) | 2013 |
| H.S.C. | G.H.S.E.B. | 57.00% | 2009 |
| S.S.C. | G.S.E.B. | 80.77% | 2007 |

Computer Awareness

Industrial Training & Visits

|  |
| --- |
| * MS-Office * Knowledge of Internet * Minitab software |

|  |
| --- |
| * I have completed the training in **Acmefil Eng. Pvt ltd, Vatva** for 20 days. * Visit The Thermal Power Station At Ukai Dam * Visit The Hydro Power Station At Ukai Dam * Visit The Adani Port At Mundra * Visit The Gujarat Appolo * Visit The Jyoti Cnc, Rajkot. * Visit The Falcon Pumps, Rajkot |

Project Work:

|  |
| --- |
| * I have worked on “optimization of cutting parameters of EN-9 material by using ANOVA method”. |

Area of interest

|  |
| --- |
| * Production * Fabrication * Thermal |

Declaration

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| I declare that the information and facts stated above are true and correct to the best of my knowledge and belief.   |  |  | | --- | --- | |  | Yours sincerely | |  | Dhaval S. Prajapati | |