**RESUME**



**AMIT TIWARI**

AZAD NAGAR,HARDOI(UP)-241001

amittiwari80052@gmail.com

Mob: +91-9810274500

**CAREER OBJECTIVE:**

Seeking a challenging career in an esteemed organization for long term, which offers growth, opportunity to enhance my knowledge and in turn become an invaluable corporate asset.

***EDUCATIONAL QUALIFICATION:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Program** | **Institution** | **Board** | **%** | **Completion** |
| **M .Tech in PNT Engg.** | **CIPET, BHUBANESWAR** | **BPUT** | **8.0** | **2016** |
| **B.Tech in ME Engg.** | **SSVIT, BAREILLY** | **UPTU** | **67.8** | **2014** |
| **XII** | **GIC, HARDOI** | **UP** | **72.6** | **2010** |
| **X** | **RRIC, HARDOI** | **UP** | **59.2** | **2008** |

**TRAINING DETAILS:**

Observation in Maintenance Dept. in **INDIAN RAILWAY DIESEL SHED, BAREILLY(JULY-2012)**

Observation in Manufacturing Dept. in **H.A.L, LUCKNOW(JUNE-2013)**

**PROJECT (B.Tech):**

**Project Title** : “**AN ACCIDENTAL PROOF CAR”**

**Description** : **TO SAVE HUMAN LIFE**

**PROJECT (M.Tech):**

**Project Title**  **:“ MOULD DESIGN OF SPRING REATINER & PLATFORM OF GUN MAGAZINE”**

**AREA OF INTEREST:**

**Working under PRODUCTION DEPT. , GRAPHICS DESIGN ,TESTING Q.C, R&D**

**PROFESSIONAL SKILLS :**

**AutoCAD ,CATIA, CREO, ANSYS, MOLD FLOW ANALYSIS**

**EXPEREINCE:**

* **TWO YEARS EXPEREINCE AT PRODUCTION DEPT IN POLYMER COMANY,**
* **EVA INJECTION MOLDING MACHINE AT PRODUCTION DEPT.**
* **COMPOUNDING OF EVA (ETHYLENE VINYL ACETATE) BY KNEADER , EXTRUDER**
* **TESTING OF ETHYLENE VINYL ACETATE (EVA) AND THERMOPLASTIC RUBBER**

**HOBBIES:**

**Reading books**

**PERSONAL DETAIL:**

**Father’s Name : Mr. Mewa Ram Tiwari**

**D .O. B. : 09 April 1994**

**Nationality :Indian**

**Sex : Male**

**Marital Status : Unmarried**

**DECLARATION:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I, bear the responsibility for the correctness of the above-mentioned particulars.

Date :

Place : **AMIT TIWARI**