**DEVESH KUMAR**

#548, GHITORNI, NEW DELHI

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**OBJECTIVE**

To secure a challenging positioning, I can effectively contribute my skills as Techanical Professional,Possessing competent Techanical Skills.

**ACADEMIC DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Institution** | **Year of Passing** |  **Percentage**  |
|  B-Tech Mechanical | Indo Global College of Engineering  | 2016 |  76.84 |
|  Intermediate | N.N College  | 2012 |  66 |
|  Matriculation | S. N. J High School | 2010 |  63 |

**INDUSTRIAL VISIT**

* **Name of Company Type of Industry**
* Railway coach factory Assembly &Manufacturing
* Cheema boiler pvt ltd, Ropar Manufacturing

**VOCATIONAL TRAINING**

 **1.** I have visited” **BHARAT WAGON ENGINEERING LTD**” for 36 days including all the major section like Press & Smithy Shop, Cutting & Welding, Template Shop, Drilling Shop, Machine Shop, Structural Shop, Maintenance Shop, Wagon Assembly Shop, Finishing Shop each for a week and rest of one days in HRD section.

 **2.**  I have visted ”**NATRAJ IRON& CASTING LTD**” for 120 days including all the major section like, Pattern Shop, Moulding Shop, Material Testing Shop, Melting Shop, Fettling Shop, Shifting& Tubling shop, Machine Shop, Heat treatment shop, Drawing& Bill of Material Section.

**3.** I have visted **’’IGCE WORK SHOP TRAINING**” for 30 days including all the minor section like, Foundary Shop, Machine Shop, Welding Shop, Carpentry Shop.

**COMPUTER SKILLS**

* Modelling softwere: Auto cad
* Operating system: Windows 8.1

**SKILLS**

* Management skills
* Good communication skills
* Works well in diverse team environment
* Strong decision maker

**CURRICULAR ACTIVITIES**

* Participate in National conference on Advance Materials &Technologies in Mechanical
* Participated in Quiz Competition
* Participated in marathon for drug addiction awareness

**STRENGTH**

* Leadership qualities
* Positive attitude
* Stress free attitude

**HOBBIES**

* Reading book
* Net Surrfing

**AREA OF INTEREST**

* Manufacturing technology
* Strength of Material

**ACADEMIC PROJECTS**

 **Minor Project:-** Travelling bag attached with folding chair

 **Major Project:-** Working model of conventional HOVER CRAFT

 **Project description:-**

 The Working model of the conventional HOVER CRAFT which is mostly used in Defence and Security, recreation, racing, rescue operation, and a multitude of commercial uses. The major value of hovercraft is they can reach areas that are inaccessible on foot or by conventional vehicle. The construction mainly consists of a structure made from plywood of channel section,one air blower,one propeller,one chair,and power unit.

* Use of Air bloewer to fill the air box and used for lifting purpose
* Use of Propeller to continues force
* Hovercrafts work on the two main principles lifting and propulsion

**PERSIONAL DETAILS**

 Fathers’Name Dr. Ashok kumar

 Gender Male

 Date of Birth 15 August 1994

 Nationality Indian

 Address Sonbarsa,Sitamarhi(Bihar)

 Languages Known English,Hindi, (understanding).

**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 :