**HARSH KUMAR** A-75, 2nd Floor

**Mobile: +91-9680098392**  Ghazipur

**E-mail id:** harshever.bgp@gmail.com New Delhi-110096

Career Objective

To attain a challenging position where I can sharpen my skills and contribute to the development of company along with my personal growth.

Academic Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination** | **Institution** | **Board/University** | **Year** | **% marks** |
| B.Tech (Mechanical Engg) | JECRC UDML College Of Engineering ,Jaipur | RTU, Kota, Rajasthan | 2015 | 69.48 |
| Senior Secondary | Adwaita Mission High School, Banka | CBSE | 2011 | 76.8 |
| Secondary | Navyug Vidyalaya, Bhagalpur | CBSE | 2009 | 70.8 |

**Technical Skills**

Designing Software: AutoCAD,SOLIDWORKS, CATIA-V5 & Solid Edge ST-4

**Computer Knowledge**

Well versed with Microsoft Office and having good knowledge of Different Operating system.

Academic Project

**Project Name**: **“Design of Stair climbing WheelChair”**

**Description**: To apply the principles of engineering science to expose their proficiency in the social world.

 This project involves the design of an ergonomically designed electric wheelchair for domestic

 use by old aged people.

Industrial Training

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Organization | Period | Project | Role | Description |
| TML DRIVELINES a subsidiary of TATA MOTORS, Jamshedpur |  30 days | IPTV reduction of front axle | Project Trainee | This project deals with various measurement, defect, transmission & Quality control in different assembly station of front axle department (FABU) .And also worked on Process capability. |

Extra Curricular Activities

* **Society of Automotive Engineers (SAE INDIA)** membership up to 2017.
* Appreciated as a volunteer in organizing &Participated in **SAE student convention 2014** held at MNIT, Jaipur.
* Did 45 days winter internship on the theme of “**Clean & green technology for sustainable development and energy conservation in environment**” from “**Club First**”, Jaipur.
* Did 15 days winter internship on “Automobile Basics and Advancement”& “**Latest Technology of Tata Motor’s Passenger Car**” organized by ‘Auto next’ at Jamshedpur.
* Successfully co-ordinated ‘**Jaipur Technical Festival-**2014’,an international clean & green expo.
* Participated in International Conference On **Futuristic Trends In Mechanical & Industrial Engineering.**
* Participated in “**Throttle- An Intro To RC Cars**” workshop held at UDML Jaipur.
* Got **1st** position in ‘RC CAR Event’, a technical fest held at MRIU, Faridabad.
* Got **2nd**position in ‘Aero Design’,a technical fest held at MRIU, Faridabad

**Hobbies**

* Familiar with engineering design.
* Good command over 3D CAD software
* Technical book reading

**Strength**

* Ability to work as part of a team .
* Ability to learn new concepts with practical approach.
* Ability to perform under pressure and work independently.
* Ability to formulate Design Reports.

 (Harsh Kumar)