**UDHESHWAR**

[**Udhesh.378363@2freemail.com**](mailto:Udhesh.378363@2freemail.com)

**C/o- +971501685421**

**CAREER OBJECTIVE:**

**1**. Seeking a position to utilize my skill & abilities in the industry that offers professionalgrowth while being resourceful, innovative, and flexible

2. Achieving the organizational goals through hard working by respecting the ethical values

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Qualification** | | **Board** | **Institution** | |  | **Year** | **of** | **Percentage/CGPA** |
|  |  |  |  |  |  | **passing** |  |  |
| Bachelor | of | ANNA | Sona | College | of | 2012-2016 |  | 7.75 out of 10 |
| Mechanical |  | UNIVERSITY, | Technology,(Autonomous) | |  |  |  |  |
| Engineering |  | Chennai | Salem |  |  |  |  |  |
| Plus two(High | | HSEB | Mithila | Institute | of | 2010 |  | 57.9% |
| School) |  | Kathmandu | Technology, Janakpur,Nepal | |  |  |  |  |
|  |  | Nepal |  |  |  |  |  |  |
| SLC |  | NepalBoard, | Janaki | Secondary Boarding | | 2008 |  | 71% |
|  |  | Nepal | School Janakpurdham | |  |  |  |  |

**ADDITIONAL QUALIFICATION:**

1. Completed a certificate course & intensive training on CATIA RV5
2. Appreciable knowledge in Solid Works & Ansys.

**ACADEMIC PROJECT:**

Title : Static Structural Analysis of sugar Mill Roller Shaft

Description : This project is aimed to avoid the failure of sugar mill roller shaft due to the

continuous working by stress analysis called **FEA (Finite Element Analysis).**

**INTERNSHIP:**

1. **Excel Die Casting (from 14.09.15 to 23.09.15**). My part involved observing how mini partsand components of the automobile are manufactured