**RESUME**

****

**Mobile: 8247501927.**

**E mail:** [**deepak0311kumar@gmail.com**](mailto:deepak0311kumar@gmail.com)

CARRIER OBJECTIVE

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

WORK EXPERIENCE

|  |  |  |
| --- | --- | --- |
| **Name of the Organisation** | **Duration** | **Position** |
| Vishal gas services. Hyderabad | 03/06/2017 **to still continuing** | **Quality Inspetor** |

EDUCATIONAL QUALIFICATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **University/Board** | **Institute** | **Year of**  **Passing** | **Percentage/CGPA** |
| **B.tech-Mechanical**  **Engineering** | **JNTU, Hyderabad** | **SITS, Hyderabad** | **2017** | **65%** |
| **Intermediate** | **BSEB, Patna** | **SDS, College Chapra** | **2013** | **64.2%** |
| **Higher**  **Secondary** | **BSEB , Patna** | **Hari gee high school aphar** | **2011** | **65.4%** |

EXPERIANTIAL LERNING

|  |  |  |
| --- | --- | --- |
| **Course** | **University/Board** | **Duration** |
| **Catia,Anysis** | **Centrak Institute of tool Design(govt. of india)** | **One Month** |
| **Basic Concept of CNG, LPG Petrol & Diesel Engine** | **Advance training Institute** | **One week** |

AREA OF INTEREST

* Automobile Engineering.
* Manufacturing Technology.
* Production engineering.
* Mining.
* Steel & Power plant.

INDUSTRIAL TRAINING

* Universal Joint ( Modeling, design and analsys)

SKILLS

* Poduction, Maintainance, solid command of technologies, tool and best Practices in designing mechanical equipment using catia.

LANGUAGE KNOWN:

* Hindi and English

HOBBIES:

* Playing cricket and football

PERSIONAL PROFILE:

Date of birth : 19/07/1996

Father’s name : Jaganarayan singh

Gender : Male

Marital status : Married

Nationality : Indian

I hereby declare that all the details furnished here are true to the best of my knowledge.

**DATE: 26.12.2018 NAME: Deepak kumar singh**

**PLACE: Hyderabad SIGNATURE:**