**CURRICULUM VITAE**

**CAREER OBJECTIVE: -**

To work in challenging and competitive environment that offers avenues for growth, based on capabilities and hard work. I want to do job in your company to utilize and enhance my knowledge and to create value.

**PERSONAL DATA: -**

|  |  |
| --- | --- |
| **NAME** | **Mr. ROHIT SINGH** |
| **FATHER’S NAME** | Mr. RATAN SINGH |
| **Present Address** | 337, Nalco nagar,  Angul, odisha.  Pin-0000000  **Mobile no- 0000000000**  e-mail: youremail@gmail.com |
| **Date of Birth** | 21st AUGUST 1988 |
| **Marital Status** | Single |

**WORK EXPERIENCE: -**

1. **KISWOK INDUSTRIES PVT. LTD.-Manufacturing Company –FOUNDRY**

DESIGNING ENGINEER - (APRIL 2014-CURRENT)

The largest ferrous casting company in eastern India with a production capacity of 78000 MT per annum. Products- Automotive, Industrial, Agricultural, Water works and Sanitary castings.

**Designation: -** Designing engineer

**Grade: -** Grade 4, Sr Engineer Level-3

**Salary: -** 2.3 LPA

**Duties: -**

* Researching and developing ideas for new products.
* Gating System, Methoding Drawing, Layout, Pattern model.
* Solid simulation.
* Quality inspection.

**Software Knows: -**

Catia, Creo, AutoCAD , Solid works, Nova Cast(simulation)

1. **MALLCOM (INDIA) LTD.- Manufacturing Protective Equipment**

**MECHANICAL MAINTENANCE – (DECEMBER 2013- FEB 2014)**

**Duties:-**

Maintenance of all Machines i.e- Lather cutting machines, sewing machines, Grinding machines etc.

**ACADEMIC BACKGROUND: -**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Diploma** | **Specialization** | **University, Board/ Institute** | **Division Percentage** |
|  |  |  |  |
| B-tech | Mechanical Eng. | SOA university, ITER | 70% |
| 12th | Science(cs) | C.B.S.E | 65% |
| 10th | - | C.H.S.E | 81% |

**SUMMER INTERNSHIP during B-TECH**

|  |  |  |
| --- | --- | --- |
| **Company** | **Department** | **Duration & Year** |
| Nalco | Smelter plant (Central repairing shop ) | 1 month in 2011 |
| Nalco | Captive power plant (Energy efficiency) | 1 month in 2012 |
| CENTRAL TOOL ROOM AND TRAINING CENTRE, BBSR | Mechanical Workshop | 1 month in 2011 |

**COURSES UNDERTAKEN DURING B-TECH**

|  |  |
| --- | --- |
| **Area** | **Course Description** |
| CENTRAL TOOL ROOM AND TRAINING CENTRE, BBSR | COURSE NAME-CATIA   * CATIA was one of the first cad programs to provide 3d solid modeling. The program was developed by Dassault system, a French aerospace company.   COURSE NAME-SOLIDWORKS   * **SolidWorks** is a 3D mechanical CAD (computer-aided design) program that runs on Microsoft Windows and is being developed by Dassault Systemes SolidWorks Corp |
| NIIT, ANGUL | COURSE NAME-JAVA   * The language is very similar in syntax to c and C++ but, in technic term, it has a simpler object model and fewer low-level facilities. |

**LANGUAGE KNOWN: -**

|  |  |  |  |
| --- | --- | --- | --- |
| **Language** | **Speak** | **Write** | **Read** |
| English | Yes | Yes | Yes |
| Hindi | Yes | Yes | Yes |
| Oriya | Yes | Yes | Yes |

**ACHIEVEMENT: -**

|  |  |
| --- | --- |
| 1 | State champion in TABLE TENNIS of engineers cup 2008, university meet(vssut,burla) 2012, NIT (Rourkela) 2013 |
| 2 | Champion in BADMINTON of university meet(vssut) 2002 |
| 3 | Awarded for best ETHICAL HACKER by INNOVATIVE 7 in 205. |
| 4 | Co-ordinator of Science club of iter. |
| 5 | CORE member of IRC(robotics club) of iter. |
| 6 | 1st prize awarded for robo cricket from VIT university in 2021. |

**HOBBIES:**

* Playing cricket and table tennis
* Watching football
* Reading newspaper
* Cooking

**DISCLAIMER**

I hereby affirm that the above information is true to the best of my knowledge.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(ROHIT SINGH)