**Sandeep Sutar Address:**

Contact: +91-7755969094. A/P-katebhogaon, Tal-Panhala

E-Mail: [sutarsandip22@gmail.com](mailto:sutarsandip22@gmail.com) Dist-Kolhapur, Pincode-416205.

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| **Objective:** |

To work in learning and challenging environment, utilizing my skills and knowledge to be best of my abilities and contribute positively to my personal growth as well as growth of the company.

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| **Experience:** |

* Working in **Satyajeet Mechanisms Ltd**. Kolhapur from 06 may 2016 to 31th October

as **Trainee Engineer** in Production Department.

* Working in **Bhavayshwar Engineering Works**. Kolhapur from 01 November 2017 to till now

as **Junior** **Production Engineer** in Production Department.

* I am working as **Subject Matter Expert** in Mechanical Engineering for **Chegg India**

**Pvt.Ltd** from home.

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| **Education Qualification:** |

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| **Course** | **University/Board** | **Year** | **Percentage (%)** |
| B.E.Mechanical | Shivaji University, Kolhapur. | 2015 | 64.41 |
| H.S.C. | Maharashtra State Board. | 2010 | 60.50 |
| S.S.C. | Maharashtra State Board. | 2008 | 71.84 |

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| **Key Skill:** |

* Knowledge of operating and setting of Radial Drilling, CNC & Special Activities of rework.
* Knowledge of Special purpose machine (cleaning & Lapping )
* Knowledge about tool presetter, CMM report study.
* Knowledge of CNC machines- HMC, VMC & TURNING, CNC Programming, .
* Knowledge of component Drawing Reading, Fixture setting, Fixture dialing, Taking WPC, Geometrical Dimension & Tolerance.

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| **Soft Skill:** |

* General knowledge of computer, Power Points, MS excel, & Internet searching.
* Course completed: CREO 2.0, AUTOCAD 2010, SolidEdge ST9, Basic knowledge of unigraphics, CATIA V5, Solid work

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| **Mini Project :** |

**CAD Design & Model the Engine Assembly :**

* Designing of components like connecting rod piston, cylinder etc.
* Various design considerations & geometric dimensioning and tolerancing used to create detailed drawing.
* A completed modeling of each parts & assembly using CAD software.
* Carrying out detailed Design verification & validation of these components using 3-D modeling software of Creo 2.o, CATIA V5, Solid Edge ST9.

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| **Main Project :** |

**Project Area** : Design of Mini Hydraulic Excavator

**Project Title** : “Design & Fabrication Of Mini Hydraulic Excavator”

**Project Role** : Done the Design and helped in fabrication

**Software used for Designing** : Creo 2.0 , CATIA V5

**Software used for Analyzing** : Ansys

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| **Achievements:** |

* Participated in 5’s implementation in the company.
* Participated in smart company concept.

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| **Personal Traits :** |

* Creative and logical.
* Problem solving ability.
* Co-operative and keen observer.

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| **Personal Details:** |

* Name : Sandeep Nivruti Sutar
* DOB : 14/06/1992
* Father Name : Nivruti Babu Sutar
* Marital Status : Unmarried
* Nationality : Indian
* Languages : English, Hindi, Marathi.
* Address : A/p- Katebhogaon , Tal-Panhala , Dist-Kolhapur
* Pin code. : 416205.

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

**Place:**

**Date: / /20** ( Sutar Sandeep Nivruti )