|  |  |
| --- | --- |
| **Powar sunilkumar** B.Tech, mechanical engineering KBR ENGINEERING COLLEGE (JNTUH) | Phone : +91 – 8008532208Email : powarsunilkumar@gmail.Address :1-7-159, R.B.Nagar, Bhongir-508116 ,yaddadribhongir  |

|  |
| --- |
| **CARRER OBJECTIVE**  |

Seeking a position in quality control utilizing personal skills such as experience,communication and reliability over 3 months experience quality control inspector and Good knowledge on inspection of aerospace parts, blueprint reading, testing measuring and various inspection tools. Willing to build a carrer in the quality inspector sector with a renowned organization.

|  |
| --- |
| **Education** |
| 2013-2017 | KBR ENGINEERING COLLEGE (JNTUH) 63.91%Bachelor of Technology, mechanical engineering  |
|  |  |
| 2013 | 12th BUDDHA POORNIMA JUNIOR COLLEGE 70.2% State Board of Secondary Education |
|  |  |
| 2011 | 10th Krishnaveni talent school 78%State Board of Secondary Education |
|  |  |
| **Experience & Trainings**  |
| Feb- Apr 2019 | **TATA ADVANCED SYSTEMS LIMITED, ADHIBATLA** **Quality control inspector (trainee)**Responsible for inspection of aerospace parts and hardware, GRN clearence in SAP as per inspection , Worked on AH64 and CH47 programs .**Duties*** Performed visual , dimensional mechanical testing and in -process and complete product inspection as per specification and blueprint
* Performed inspection on aerospace parts
* Clearance of inspections lot as per GRN in SAP (MM) and updated in excel tracker according to inspection
* Inspection of aerospace parts and hardware (fasteners ) as per blueprint
* NCR(Non-Conformance report)RAISING and ROS(Rework-operation sheet)Realising for reworkable parts
* MRB part cleared and inspection of consumable and hardware cleared as per specification
* Blockstock parts cleared and updated in blockstock trackers
* Worked on TASL Scar (supplier corrective action request) tracker and TASL plant tracker for all programs
* Electrical bonding parts identified and updated in bonding trackers
 |
|  | **Training , CANTER CADD , AMEERPET**  |
| June -SEP 2017 | * 4 month training attended in canter cad center
* Good knowledge in GD&T
* Good knowledge in conversion of 2D to 3D modeling with good understanding of drawings
* Good knowledge in engineer drawings and blueprint readings
 |
|  |  |
|  | **SKILL ACQUIRED** * **CATIA V5:** Good knowledge in Part design, Assembly design, Sheet metal design ,Surface design and Drafting
* Good knowledge on HYPERMESH
* Good Knowledge in AutoCAD
* **MS OFFICE**: Good knowledge in Excel, Msword, Powerpoint
 |
|  |  |
|  |  |
| **Academic Projects** |
| **ARUNODAYA ELECTRO POWER TECHNOLOGIES PVT LTD , ECIL - Hyderabad**Title: Automatic streetlight through vehicle movementPeriod: DEC 2016Details: * The objective to create power to street light by vehicle movement through conversations of wind energy into electrical energy.

**ARUNODAYA ELECTRO POWER TECHNOLOGIES PVT LTD , ECIL – Hyderabad** Title: Automatic car parking systemPeriod: JAN 2017 to MAY 2017Details: * Underwent a project to create a car parking system in less area and capacity to park more car by using pinion rack method.
 |
| **Technical Skills** |
| CAD SOFTWARE  | AUTOCAD , CATIA V5, HYPERMESH  |
| MS OFFICE  | MS WORD, EXCEL, POWERPOINT  |
|  |  |
|  |
| **Strength** |

* Adaptability
* Hardworking and punctual
* Creating a positive work environment
* Self motivating
* Ability to work as individual as well as in group

|  |
| --- |
| **DECELERATION**  |

I hereby declare that the above information furnished is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.