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| **Malineni Mahesh babu** |
|  **Date of birth : 10 Aug 1993**  **Permanent Address:** **M.Singaiah** **D.no :1-154** **Pedda kanumalla** **Singarayakonda** **Prakasam**  **Andhra Pradesh-523101** |

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| **Contact** |
| **Tel : +919966201169****Email : mahesh.malineni@gmail.com** |

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| **Profile** |
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| **Objective**  | Enthusiastic to work under a professional and challenging environment that enables me to learn new things and cope up with the emerging technologies ,thus improving my personal skills and to be a part of eminent organizational growth . |
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| **Technical Skills** |
| Proficient or familiar with a vast design programming, concepts and technologies, including: Uni graphics NX  AUTO CAD

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|  Microsoft Word, Excel  |

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| **Education** |
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| **2010 to 2014** | **Bachelor of Mechanical Engineering – JNTU, KAKINADA – 65.8%**COLLEGE NAME: Malineni Perumallu Educational Society’s, Guntur. |
| **2008 to 2010** | **Board of Intermediate Education – 76.7%**COLLEGE NAME: Sri Chaitanya College, Ongole. |
| **2008** | **Board of Secondary Education – 69.8%**SCHOOL NAME: Sri Sai Baba Residencial School, Singarayakonda. |

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|  **Project Title :** |
|  **Design and Analysis of Lifting Beam for 350 tones.**   |

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| **Personal Skills:** |
| * Logical thinking.
* Hard working and Self confidence.
* Adaptive to new Environment.
* Positive attitude.
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| **Experience:** |
| **INDO CYLINDERS** Two years seven months from 20-10-2014 to 31-07-2017 as a Junior engineer as role of Quality assurance in cylinder manufacturing. We are manufacturing LPG gas cylinders with client of HP gas, Indane gas, Bharat gas and private gas company as per BIS specifications. **Roles and Responsibilities:*** Testing Raw material of strength and thickness of sheet as per IS 6240.
* After circle cutting check diameter with in specification for different capacity of cylinders.
* After deep drawing and trimming process to check halves of height, thickness and water capacity.
* After piercing operation check bung hole dimensions.
* We check raw material of bungs or valve ports as per dimensions.
* After bung welding inspect weld defects and weld position.
* Combining of two halves make main body of cylinder to join with SAW welding to inspect defects of weld.
* We have to inspects of valve protecting ring and foot ring of before and after welding.
* During the furnace to control temperature and time interval of gate.
* Hydrostatic test held for test pressure of cylinder maintain.
* In zinc coating control unique thickness of total body.
* After valve fixing to check tightness of valve with torque gauge.
* Pneumatic test held for purpose of leakage and defects in cylinder.
* Blasting test held for purpose of pressure capacity of cylinder under BIS officer.
* We have to maintaining the quality as per BIS specifications and process.
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| **Personal Details:** |
| Name **: Malineni Mahesh babu**Father’s Name **:** M SingaiahAddress **:** D.no: 1-154, Pedda kanumalla (V), Singarayakonda (M), Prakasam(DT), A.P. -523101. Date of Birth **:** 10thaugust 1993.Sex **:**  male.Nationality **:** Indian. Languages Known **:** Telugu and English. |

**DECLARATION:**I hereby declare that the above furnished information is true to the best of my knowledge and belief.Place: Bangalore. Date: 07-09-2017.  (M Mahesh babu).  |
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