**GUJJAR KUMAR**

Contact No : 8121380636

E-mail : gujjar0392@gmail.com

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| **Career Objective** |

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

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| **Academic Credentials** |

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| **Qualifications** | **Institution/ Board** | **Year** | **Percentage** |
| B.Tech,  Mechanical Engineering | Sagar institute of Engineering and Technology,  JNTUH. | 2014 | 72.65% |
| Intermediate | Narayana Junior College, BIE Hyd. | 2010 | 66.66% |
| High school | New layola high school, SSC Chennur. | 2008 | 82% |

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| **Technical Skills** |

* Manual Testing
* Databases : SQL.
* Methodologies : Agile .
* Programming languages : Java.
* Operating systems :Linux and Unix.
* Testing tools : Selenium.

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| **Internship** |

**Study on cement production and technologies in cement Production**

Visited Sagar cement Nalgonda to study the cement production and different type of production planning control procedures using in the cement production.Especially examination conducted related to the Boilers working and their maintenance and also lathe machines and types of drilling machines used in the production unit.During the the period of examination we studied related to the labour less production through robots and their maintenance.during this internship we learned related to the grinding mills role in the cement production and types of problems facing in the production of cement.

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| **Projects** |

**MINI PROJECT ON STUDY ON WASTE WATER MANAGEMENT**

During this study we conducted several test on waste water and its impact on environment and types of procedures to manage waste water to remove different types of sulphites and carbon particles from the waste water and studied alternative procedure to eliminate contaminates from the waste water.

**MAJOR PROJECT ON THERMODYNAMICS ROLE IN THE THERMAL POWER PLANT**

We conducted this project in the ramagundam power plant it took several days to study the different types of elements used in the thermal power generation and thermodynamics role to get the required output. Several studies conducted on the boilers, turbiles and effeciences of water tube boilers and fire tube boilers ,condensors and generators

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| **Trainings & Certifications** |

* Tool Design from CITD.
* Received certification from NDT .

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| **Achievements** |

* Paper presentation presented on thermodynamics.
* Received appreciation letter for study on thermodynamics.
* Participated INTERNATIONAL WORKSHOP on “THE ROLE OF THERMODYNAMICS IN ENGINEERING AND ENVIRONMENT” conducted by JNTU university on
* Received appreciation letter from the Sagar cements Nalgonda

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| **Co-Curricular Activities** |

* Participated in State level hackathon event.
* A-certificate holder in NCC
* Member of Street cause NGO
* Chess Champion in school level
* Organized various event in college i.e., 2k13.

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| **Interpersonal Skills** |

* Quick Learner.
* Adaptable in nature.
* Hard Working.
* Positive Attitude.

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| **Personal Details** |

* Mother’s Name : SHYAMALA.
* Father’s Name : SHANKAR GUJJAR.
* Address : CHENNUR (VILLAGE), MANCHERIYAL (DIST).
* Date of Birth : 24-03-1992.
* Languages Known : English, Hindi and Telugu.
* Nationality/Religion : Indian/Hindu.
* Interest & Hobbies : Reading Books, Cooking