SANKARSETTY JAGADEESH SAI

**ADDRESS E-Mail:** jagadeeshsai58@gmail.com

H.no: 50-1-22A **Mobile: +**91-9177653807

Ranguthota 1st line

Near kp bustand ongole

**Career Objective:**

With the main objective being towards satisfaction, both for myself and the company, I strive to work towards the high standards of loyalty and dedication which has been consistent throughout, thereby making work a pleasure.

**Educational Qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institute** | **Board** | **Year of Completion** | **%**  **Marks** |
| **B.Tech** | NVR College of Engineering&technology Tenali | JNTUK, Kakinada**.** | 2019 | 65% |
| **DIPLOMA** | D.A.GOVT.Polytechnic, ongole | State Board of technical Education and training | 2016 | 65% |
| **S.S.C** | St . Mary’s English medium school | Board of Secondary Education | 2011 | 60% |

**ACADEMIC PROJECT**

Modeling and structural analysis of Aircraft wing by using different composite materials like (AL6061, CARBON EPOXY, E-GLASS).

**TECHNICAL SKILLS:**

|  |  |  |
| --- | --- | --- |
| Operating Systems | : | Windows , Unix |

Testing Automation Tools: Selenium

Office tools : MS Office, MS Word, Power point

Web Technologies : HTML ,CSS

**INTERNSHIP:**

Industrial Trainning under **TIRUMALA MOBIKES PVT. LTD** Polytechnic apprentice in workshop period of time 6 Months

**PERSONAL DETAILS:**

**Name :** S.JAGADEESH SAI

**Father’s Name :** S. VENKATA VARAPRASAD

**Mother’s Name :** S.RAJANI KUMARI

**Date of Birth :** 20/01/1996

**Marital Status :** Single

**Nationality :** Indian

**Languages Known :** Telugu, English

**Strengths:**

* Strives to win even at the edge of failure and ability of self-learning.
* Efficiently and consistently achieve targets, Work well under tight underline.
* I have the ability to cope with failures and try to learn from my mistakes.

**Declaration:**

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

# PLACE: ONGOLE

**DATE : S .Jagadeesh sai**