RESUME

SUNIL DURGAM

Email: durgamsunil7@gmail.com

Mobile No: 7893043169.

CAREER OBJECTIVE

Looking for an opportunity to work with an organization where I can excel in my career along with organization growth. A strongly motivated person, enthusiastic about exploring new technologies and processes.

ACADEMIC PROFILE

- Graduate (B.Tech mechanical) from Aurora Scientific and Technological Institute [JNTUH], Ghatkesar. with 60% in the year 2022.
- **Diploma** with 74% percentage in **2019** from GPT Kataram, Bhuplapalli
- **SSC** with 8.7CGPA in the year **2016** from ZPHS High School, Penchikalpet.

PROJECT

PROJECT TITTLE:

DESIGN AND DEVELOPMENT OF MULTIPURPOSE AGRICULTURAL MACHINE USING ERGONOMICS.

Technology and Tools Used: AutoCAD, Ansys, Ergonomics.

<u>Description:</u> The project is about a machine design which makes cultivation much simpler. The design of the chassis of the vehicle is made in such a way that it is suitable for the operations by using ergonomics. The design for automatic seed sowing equipment is made. The plough and weeder is designed and modified the currently available plough tool in such a way that it with stand the load. It is easy to work for both men and women with this machine.

INTERNSHIP

| Technical | assistant / | Honda cars | |
|-----------|-------------|------------|--|
| Duration | : 6 m | : 6 months | |

SKILLS

Designing tool : AutoCAD (2D & 3D)

- Mechanical skills.
- Creativity
- PGDCA
- Problem analysis.
- C, PYTHON programming (Basics)
- Computer skills.

POTENTIAL

- Positive attitude and behaviour.
- Hard working.
- Adaptability.
- Self-motivated.
- Strong sense of responsibility.

PERSONAL DETAILS

• Name : DURGAM SUNIL

• Date of Birth : 22 APRIL 2000

• Nationality : Indian

• Languages known : English, Telugu, Hindi, Marathi.

ACKNOWLEDGMENT

I do hereby declare that the information furnished above is true and precise to my knowledge and I am solemnly responsible for the above stated facts.

DATE: <u>Yours faithfully</u>:

PLACE: HYDERABAD DURGAM SUNIL