# Abdulla bee .A



abdulla994288@gmail.com 9942880338,8072275747 13,Nehru street ,Kalatthu pottal,Thathaneri,Madurai-625018

## **About Project**

- Mini project is Based on POWER GENERATION From SPEED BREAKER.
- Main Project is Based on SEED SOWING ROBOT which is Controlled by SEMI AUTOMATICALLY

## Languages

Tamil

**English** 

Hindi

### **Hobbies**

- Reading Books
- Cycling
- Sketching and Painting

#### **INTERNSHIP**

 Successfully completed Internship program from 04.01.2021 to 13.01.2021 at OSHO BODY BUILDERS in Madurai.

## **Summary**

I am a fresh graduate Mechanical Engineer with a passion for solving different engineering problems. Good at working and collaborating withteam members to strive for the best possible results. I am constantly engaged with different projects ranging from engineering to product related builds. I am currently seeking for jobs in an Technical engineering and problems solving environment.

#### Skills

- **Best Communication skills**
- Best Interpersonal skills
- Proficient in AutoCAD & SolidWorks
- Having knowledge of 3D modeling
- Engineering Drawing & GD&T
- Having knowledge of Sheet metal operations
- Having knowledge of Production, Manufacturing, Quality control
- Proficient in MS Office
- Proficient in Python & C Language

#### **Education**

B.E., Anna University, Chennai (2017-2021) CGPA - 8.21/10 (82%)

Department of Mechanical Engineering

NPR College of Engineering and Technology, Dindigul

HSC Tamil Nadu State Board (2016-2017) 84%

Capron Hall Girls Higher Secondary School, Madurai

SSLC Tamil Nadu State Board (2014-2015) 96.2%

Capron Hall Girls Higher Secondary School, Madurai.

#### **CERTIFICATIONS**

- Technical webinar on "Opportunities for Budding Mechanical Engineer after COVID-19 ".
- Successfully completed the guiz of" International Day against Drug Abuse and Illicit Trafficking" organized by NSS Red Cross Youth Wing, VVCE Mysuru
- Technical webinar on "Sustainable Building materials and Products for GREEN **BUILDINGS**
- Technical webinar on "Fire & Gas Detection for Oil & Gas / process industrial applications" conducted by 'St. Joseph's College of Engineering'
- Technical Webinar on "Advance simulation Technique in Automotive industries"
- 'Online logo quiz-Mechanical Engineering' conducted by As-salam College of **Engineering and Technology**