

## Personal Details

---

Name: **R. Madhu Vinothan**

Date of birth: 19-04-1998

Gender: Male

Nationality: Indian

Languages known: English, Tamil,  
Hindi

### **B.E MECHANICAL ENGINEERING**

Sathyabama Institute of Science  
& Technology, Chennai  
2016-2019

### **DIPLOMA IN MECHANICAL ENGINEERING**

Udhayam Polytechnic College  
Rameswaram  
2013-2016

### **10std**

Kendriya Vidyalaya Mandapam  
2013

## Contact

---

### **Address**

8/1483, Thuthi Valasi(village),  
Uchippuli(Post),  
Mandapam(Taluk),  
Ramanathapuram(District).

### **Phone**

**+91 7373095833**

### **Email**

**madhuvinothan3@gmail.com**

## Professional Summary

---

To make a sound position in this competitive world and work enthusiastically in a team to achieve goal of the organization with devotion and hard work. And also, to succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me to achieve personal as well as organizational goals.

## Skills

---

- Grasping new concepts and problem solving.
- Developing good relationship with the co-workers.
- Discipline and Punctuality.
- Excelling in work as an individual and in group.
- Good leadership and motivating qualities.

## Experience

---

- **Current** Apprenticeship Training in **TVS Sundaram fasteners india pvt ltd** Working roll of VMC machine operator on may 2019
- Project work in **Indian Railways** at **Integral Coach Factory** at Chennai on Preventions of Accidents at Railway Crossings between 05-10-2018 to 19-11-2018
- Completed 6 days training in **TANGEDCO** at **Valthur Gas Trubine Power Station** at Ramanathapuram on 18 January 2018 to 23 January 2018.
- Completed 7 days training in Indian Railways at **Integral Coach Factory** at Chennai on 5 September 2017 to 12 September 2017.
- Completed 18 days training at **TVS Harita Seating Systems Chennai Limited** on 26 may 2017 to 12 june 2017.

## Area of Interest

---

Manufacturing Field and Automobile Field

## Project

---

- Preventions of Accidents at Railway Crossings.
- Mechanical Characterization of Sisal, Kenaf, Aloe vera Natural Fibers and Hybrid Composites.
- Hand Operated Mixie with single jar.