# Yarva Prabhakar

+91 6305304260



Yarvaprabhakar9640@gmail.com

# **Career Objective:**

To Work in a Learning and hard environment, using my talent and know-how to the excellent of my abilties and make contributions definitely to my private increase in addition to the increase of the organization.

### **Education qualification:**

Degree	Discipline	Name Of Institute	Board	Year Of Passing	Aggregate (cpga)
Bachelor of Engineering (B.E)	Mechanical Engineering	Vel tech Rangarajan Dr.sagunthala R&D institute of science and technology, Chennai	Vel tech University	2019 - 2023	8.0
Intermediate Education(12th)	MPC	Sri Chaitanya junior college	APBIE	2017-2019	8.5
10th Grade	Matriculation	Madhava reddy High school	APBSE	2016-2017	8.5

#### **Technical Skills:**

- · Programming in Python
- · Programming in C
- AUTO CAD
- CNC

# Projects:

- Title: Compact vacuum cleaner.
  - **Description**: compact vacuum cleaner is a device that uses a vacuum pump to make a partial vacuum to suck up dust and dirt, usually from floors, and from other surfaces like upholstery and draperies. The dirt is accumulated by either a vacuum bag.
- Title: Welding fumes reduction by coating of chemical compounds on arc welding electrode.
   Description: Welding joins materials together by melting a metal work piece along with a filler metal to form a strong joint. The welding process produces visible smoke that contains harmful

metal fume and gas, with the help of chemical compounds coating on the electrode to reducing the smoke and gas.

## Workshop:

• Attended One week workshop on "CNC"

### **Personal Skills:**

- · Sincere at my work & timely and fast Learner
- Extremely driven with a positive attitude.
- · Flexibility & ability with teammates.
- All-mains to new attention-grabbing Technologies

# **Hobbies And Interests:**

- · Watching Movies
- Playing games
- Listening music
- Traveling

### **Personal Details:**

NAME	Yarva prabhakar	
DATE OF BIRTH	03 April 2002	
GENDER	Male	
NATIONALITY	Indian	
LANGUAGES KNOWN	English, Telugu	