Chandru M

Mechanical Engineering

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level position. Ready to help team achieve company goals.

Education

2019-08 - Bachelor of Engineering: Mechanical Engineering

2022-07 Coimbatore Institute of Technology - Coimbatore

• Received [JSW udaan Scholarship]

Completed with 7.6 CGPA

2017-07 - Diploma: Mechanical (Refrigeration & Air

2019-04 Conditioning)

Nachimuthu Polytechnic College - Pollachi

Awarded [Gold Medalist]

• Completed with 91.3%

2016-06 - Higher Secondary

2017-03 GV Higher Secondary School - Mettur, Tamilnadu

• completed with 71.5%

2014-05 - SSLC

2015-03 GV Higher Secondary School - Mettur, Tamilnadu

Complete with 91%

Technical softwares

CAE/CAD

1. Ansys workbench 3. Catia V5

2. Solidworks 4. AutoCAD

Experience or internship:

Design engineer at **Dewdas technology private limited** bangalore. Experience in **CATIA** part design, drafting and part assembly (Experience-10months)



Contact

Address

Salem, India 636453

Phone

+91 6382203297

E-mail

chandruinfo455@gmail .com

Skills

Flexible and Adaptable

Active Listening

Teamwork and Collaboration

Languages

English

Tamil

Programming Skill

- Python
- Html
- CSS

Project

- 1. Vision based flow visualization system
- Design and development of AUTOMATIC INCENSE burner
- 3. Design and development of aircraft cockpit lightning panel for Aero india 2023

Certifications

2020-12	Roots Industries India Limited [Stamping, Die casting
	and Injection Moulding] -28days
2021-06	Central Institute of Petrochemical Engineering &
	Technology(CIPET),Palakad -8days
2019-11	AutoCAD 2D and 3D course completion from VRET
	cit campus
2022-7	Catia V5 from scratch to professional level from
	UDEMY

Industrial Exposure

Sakthi Auto Components Erode, (Casting, Machining and Manufacturing of automobile brake disc) 2 days

Sakthi Diary Division Pollachi, (Refrigeration of milk products, Packaging and storing of milk) 2days

Hobbies

- Video editing
- Listening to music