

VIJAYAPANDI V

Email: pandiv0306@gmail.com

Mob: 8608226279

Mechanical Engineering

To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company

PROFILE SUMMARY

- Posses good analytical, interpersonal and negotiation skills which demonstrates self motivation, creativity and initiative to achieve personal and corporate goals.
- Looking to utilize my technology and leadership skills in an esteemed organization.
- Highly motivated to help the organization strengthen its ability by identifying prospects.

CORE COMPETENCIES

~Communication	~ Flexibility and Adaptability	~ Problem solving skills
~Interpersonal skills	~ Initiative	~ Leadership
~Time management	~ Self Motivated	~ Teamwork

TECHNICAL SKILLS

Creo Parametric

- Creo parametric for 3D ,modelling and assembly design.
- Created detailed 3D models and engineering drawings of mechanical components using Creo.
- Designed basic parts and assemblies with an understanding of GD&T (Geometric Dimensioning and Tolerancing).
- Completed academic projects involving mechanical design simulations using creo tools.
- Familiar with part modeling sheet metal design in creo.

Autocad

- Proficient in Autocad 2D drafting for mechanical .
- Created accurate 2D layouts, plane, and technical schematics using Autocad.
- Knowledge of layers, dimensioning, hatching, and annotation tools for professional drafting.

WORK EXPERIENCE

- Production engineer trainee at India japan pvt ltd from September 2022 - January 2024
- Fj famous agro products pvt ltd july 2024 – April 2025

ACADEMIC DETAILS

- Mechanical Engineering from Nadar saraswathi college of engineering and Technology, Theni 2022, Percentage- 82.2%.

- 12th from Nadar saraswathi higher secondary school, Usilampatti, 2018, Percentage-70.6%.
- 10th from Government high school, Maruthangudi, 2016, Percentage- 86%.

ACADEMIC PROJECT AND INTERNSHIP

- Final year project was Design and development of Die for stiffener plate for noise barricading wall .
- Second year project was Stair case climbing wheel chair.Participated in "ICNSCET-2022" intra college conference .
- Internship at " sri vinayaga engineering works ", Theni.
- Volunteer in "ISRO-Space week-2018".

AREA OF INTEREST

- Design
- Analysis
- Manufacturing
- Production

EXTRACURRICULAR ACTIVITIES

- Actively participated in:
- Various cultural activities and sports events during school & College time.
- Technical and non-technical seminars conducted by the college
- Participated in college fests and events

PERSONAL DETAILS

Father's Name : Veeranan P
Date of Birth : 3rd June 2001
Qualification : B.E., Mechanical Engineering
Marital Status : Single
Languages Known : Tamil, English , Malayalam(normal).
Address : 3/168C, Sri meenakshi nagar, Kappalur village,
Thirumangalam TK, Madurai-625008.