



Omkar Datta Pinjari



(+91) 9987535838



Omkar.pinjari44@gmail.com



H/04, Shantikunj chs, sec-04, Kharghar, Navi Mumbai- 410 210

SKILLS

- Good team player
- Good listener
- Team work
- Strong team orientation qualities
- Responsibility
- Flexible
- Patience towards any situation

CERTIFICATIONS

- SAP S4 HANA MM
- Catia
- Creo

- Ansys
- AutoCAD
- Solidwork

HOBBIES

- Trekking
- Music
- Balling



EDUCATION

UNIVERSITY OF MUMBAI

2015-2018

Chhatrapati Shivaji Maharaj Institute of Technology

Bachelor of Mechanical Engineering

- SEM 8 GPA: 6.72

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

MECHANICAL DIPLOMA

2012-2015

Bharti Vidyapeeth Institute of Technology

- PERCENTAGE: 64

SECONDARY SCHOOL CERTIFICATE

2012

Dnyan Pushpa Vidyaniketan

- PERCENTAGE: 74.75



JOB EXPERIENCES

- Working in **Gold Seal SAARGUMMI PVT LTD** from 14th October 2022 as Design Engineer.
- Worked for **YOKOHAMA-OHT TIRES** from 15th January 2021 to 13th October 2022 as Design Engineer.
- Worked for **Genesys International Corporation Limited** from 8th March 2019 to 30th September 2019 as Executive Trainee
- Worked for **Solace Cogen Private Limited** from 12th November 2019 to 1st April 2020 as Technical Design Engineer.

WORKED ON PROJECTS

Gold Seal SAARGUMMI PVT LTD

- Playing a key role in Project Internal meeting planning as well as Customer meeting planning.
- Created CAD drawings using Catia V5 to convey manufacturing and production configurations.
- Creating PCR (Product change request) from time-to-time in d3.
- TSO (Technical Sign off), SEF (Sales Enquiry Form) Handling.
- 3D & 2D data handling, storing & releasing in d3 & CDB.
- Creating revisions of Products in CDB & d3.
- Make Section study book of seal with BIW data, interior trims, Exterior trims.
- Preparing Technical Summary, DA Creation (Data Article/ Design article).
- Designing Extrusion Jigs & Fixtures using SaarGummi methodology/template.
- Efficiently drafting, detailing, section with BOM, GD & T in AutoCAD & Catia V5..
- Supervising development of Parametric (Remastering) model with the help of Solid (Dummy) Model.
- Communicated with customers to meet design requirements for OEM products. Working on CATIA V5 in plastic product design for automotive interior trims like instrumentation panel, door panel, Trunk lids, hood, etc.
- Worked on Solid, Surface modelling, drawing making and reading.
- Parametric 3D modelling from class A surface by considering main tooling direction.
- Creation of close volume using master section
- Dump to parametric conversion
- Locate the features like clip, Adhesive tape, etc in Assemblies of product and part Design
- Analyzing the Part Feasibility (Geometric Analysis, Curvature analysis, draft analysis)
- Preparing Section book for customers (Mahindra, Volkswagen, Skoda, Hyundai..Etc..)
- Preparing Assembly drawing and part drawing as per SaarGummi standards.
- Preparing Sales enquiry form, proposals.

YOKOHAMA-OHT TYRES (Randstad Payroll)

- Working on product data center management for maintaining the product as per standard and customer perspective.
- 1500 products are checked and prepared for the engineering release document.
- Calculated Load Carrying Capacity for different speeds as per the application of Tyres.
- Rectified the plant data as per ETRTO, TRA, STRO, JATMA Standards requirement.
- Calculated Tyres technical data using AutoCAD 3D and CATIA Software.
- Performed 3D Modelling on UGNX Software specifically for Agriculture and Industrial sector tyres

Solace cogen Pvt LTD

- Worked on SOLAR THERMAL projects of Solace Cogen Private Limited.
- Worked on piping of solar plant on AutoCAD and Catia
- Prepared the BOQ and assembly of product.

Genesis International PVT LTD.

- Worked on **MCGM and GEOGRACAL PROJECTS** project of Genesys International Corporation limited.

- Project titled '**DENTAL TOOTH MANUFACTURING USING 3D PRINTING**' in engineering.
- Project titled '**HYDRAULICAL BEND AND REBEND BAR**' in diploma.

SAP S4 HANA MM MODULE EXPERTISE

- Have good understanding of SAP Configuration and business processes.
- Customization of Enterprise structure, Purchasing process and Plant parameters mapping the business process in line with the SAP functionality and configuration of organizational structure (to-be) with Legacy system.
- Define Plant, Storage location and Purchase organization for Enterprise.
- Responsible for Creation of Master data Such as Material Master, Vendor Master, Purchase Info record, Source List.
- Customization of Vendor Screen Layout, Vendor Account Groups, and define no. range for vendor account groups.
- Customization of material groups, Material types, No range for material types.
- Customization of Purchasing Document types, Number Ranges for Info records, PO, PR, and screen layout.
- Business scenarios like Sub-contracting, Consignment, and Stock Transport Order contract, Scheduling Agreement.