



SHANTESHWAR MADAGYAL
Mechanical Engg
INDIAN CITIZEN

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Permanent Address: A/P: Sankh Tal: Jath Dist: Sangli, Maharashtra-416412.

Current Address: Sr.No. 616, Masoba Nagar, Kadam Wak vasti, Loni Kalbhor, Pune-412201

Career Objective

Innovative and Result Driven Creative Design Engineer with Remarkable Experience in Designing **Equipment, PID, Layout and Technical Specification for Fittings, Pipe, Valves** etc. Looking for Similar Roles and Responsibilities in Challenging Environment of The Chemical Industry.

Work Experience: Total 3.3 Years Experience

1. **S.K. Enterprises** - Ramtekdi, Pune. -Duration-6 Months

Work Description- Preparing Mechanical Work Shop Drawing in AutoCAD.

2. **Aeon India Corporation Pvt Ltd, Kasar Amboli, Pune.** Duration – 14 Months

Work Description:

1. Start with PFD of Multieffect Evaporation Plant.
2. Learn Thumb Rules for Making PID, Layout & Foundation Plan.
3. Design Codes with their Calculation to make GA & Fabrication Drawings for Calendria, Vapour Saporotor, Heat Exchangers, Tanks and Silo.
4. Developments for fabrication Parts such as Miter, Reducer etc.

3. **4 Dimensional Infotech Pune.** Duration - Working

Veda Engineering, Dapodi-Contract-1.5 Year

1. Boiler Section PID as per thermax Thumb Rules.
2. Design & Fabrication of Tanks, Chimney & Platform Drawings.
3. Piping Specifications, Piping MTO, Valve Schedule, Technical Specifications for Fittings, valves and Bought outs.

KBK Chem Bavdan Contract-Working

1. PFD & PID for RENUKA SUGARS INDIA PVT LTD.
2. Learn Distillation Section, SA evaporation Section, Storage Section, Fermantation Section & Stripper column section PFD & PID.





Education Detail

2017-2018

Post Graduate Diploma in Piping Engineer

University of Pune

- Knowledge about some basic Design Software's such as Auto CAD, Catia V5 and PDMS 12.0.
- Layout of Plant by using Theoretical knowledge.
- Average Percentage: 65.86%

2013-2017

Bachelor of Engineering in Mechanical

University of Pune

- Learn about basic things in mechanical Engineering.
- Some practical and project works.
- Average Percentage: 71.8%

2012-2013

Higher Secondary Education (12th)

Kolhapur Divisional Board

- Average Percentage: 77

Training

Name	Duration in Days	Conducted By
Basic English & communication skills	15	SEED Infotech Ltd.
Industrial Training	30	Vishay Components

B.E Mechanical Project:

Title: - Solar Drip Irrigation by Double Acting Cylinder

Description: - As the title of the project suggest that drip irrigation by using double acting cylinder by the help of torque converter principle.

CODE OF PRACTICE: ASME B31.3, B16.5, B16.9, B36.10, B36.19, B16.34 etc
ASME SEC VIII, TEMA RCB, IS 2062 IS 6533, IS 875 etc.

Personal details:

- Date of Birth: 25/02/1996.
- Age: 24
- Gender: Male
- Blood Group: B +ve
- Driving License: Yes
- Passport: Yes
- Relocate: Anywhere
- Martial status: Single

Declaration:

I here by declare that, the above written particular are true to the best of my knowledge and belief.

Date:

Place:



Madagyal Shanteshwar Rajashekhar