**ANIKET SUNIL MUNGEKAR**

+91-9867462430

E-mail: [aniket.mungekar@gmail.com](mailto:aniket.mungekar@gmail.com)

**PROFILE SUMMARY**

Design engineer with 2 years experience on 3D and 2D software

**OBJECTIVE**

To seek a challenging position in engineering industry that needs innovation, creativity, dedication and enabling me to continue to work in a challenging and fast paced environment, leveraging my current knowledge and fostering creativity with many learning opportunities.

**PROFESSIONAL EXPERIENCE**

Trinkets Engineering & Design LLP.

Design Engineer, June 2016 – present

Plant B expansion, Atharva Engineers

* Preparation of initial MTO & line list from P&ID.
* Pipe routing and equipment modeling in PDMS.
* Calculation of pipe spacing for pipe rack & width of pipe rack.
* Preparation of final MTO from isometric.

EOEG & GC unit isometrics updation (asbuilt), Reliance industries Ltd

* Isometric preparation on Autocad and checking from P&ID.
* Preparing thickness table for pipes and fittings through material spec and thickness schedule chart

**INTERNSHIP**

Mahindra & Mahindra Ltd.

Inplant trainee, December 2010 – May 2011

* Updation of process sheets of bolero max truck and bolero max pickup
* Trails of self-cancellation of bolero look

Larsen & Toubro

Inplant trainee, June 2009 – November 2009

* Troubleshooting of DN-2 & DN-0 packing line

**KEY SKILLS**

* PDMS, Smart plant 3D (SP3D), Autocad.
* Exposure to process piping,
* Exposure to Control station assembly, exchanger piping, rack piping.

**EDUCATION**

Trinkets Institute of Technology. - ITES

2015, Post graduation diploma – Piping Design Engineering

Leelavati Awhad Institute of Technology MS&R – Mumbai University

2014, Bachelors of Engineering- Mechanical Engineering

Fr. Agnel polytechnic – M.S.B.T.E

2011, Diploma – Mechanical Engineering

**ACADEMIC PROJECTS**

Leelavati Awhad Institute of Technology MS&R –

Analysis and optimization of non destructive testing

Carried out relevant study of non destructive testing and designed two prototype cylinders to perform tests. Test performed included VT, MPT, UT, RT and HLT.

Fr. Agnel Polytechnic -

Biogas plant using food waste

Carried out relevant study of biogas plant which included theoretical and practical knowledge and designed a prototype of biogas plant.

**CERTIFICATIONS**

Rashtriya chemicals & fertilizers ltd. **-** Training programme on pipe, pipe fittings & compressor

**PERSONAL DETAILS**

Date of Birth : 10/10/1991

Languages Known : English, Hindi and Marathi.

**Date:** 10-07-2018

**Place:** Mumbai **(ANIKET SUNIL MUNGEKAR)**