

# Pawar Jitesh

275, Anand Park Society, Ved Road-395004, Surat

Phone: +(91) 9925779220 Email: jiteshpawar41@gmail.com

## **Work Experience**

## CAD Engineer /// July,2018 -> Now

I am working in ARS Traffic and Traffic Technology, Surat , which is an IT MNC compony working for Surat Municipal Corporation on the project of "Surat Smart City". My role in this compony is to design structures , maps and create layouts for improving traffic related issues by using AutoCad , Goggle Map, Goggle Earth etc. software. The mechanical structure I had made until now are Variable Message Signboard, Speed Violation Camera pole, Traffic Sigle poles etc. with the instructions of my supervisors.

## Quality Assurance and CAD Engineer ///

## September, 2017 -> November, 2017

I had work in Arty Industries, Vapi on contract of CAD Workers Freelancers. In this compony I had work on quality assurance of various chemical vessels by inspecting them and making their nomenclatures in AutoCad for improving their quality and maintain them.

## Education

## Bachelor of Engineer in Mechanical /// 2013 -> 2017

I have cleared my B.E. Mechanical from S.N. Patel Institute of Technology and Research Centre, Umrakh , which is the one of the colleges in Gujarat Technological University. I had work on "Fabrication of Three Roller Bending Machine and it's Experimental Analysis. I had passed out in destruction with the CGPA of 7.63.

## Higher Secondary Certificate in Science Stream /// 2011 -> 2013

I have completed my Higher Secondary Education from Gujarat Higher Secondary Education Board, in the T&TV Sarvajanic Highschool.

## **Profile**

Date of Birth : 4<sup>th</sup> October 1995

Nationality : Indian

Mother Tongue : Gujarati

Languages : Hindi, Gujarati,

Marathi, English

Hobbies : Learning Software, Internet Surfing, Drawing, Reading etc

Marital Status: Single

## Skills

I have good operating knowledge of Auto Cad and experience. I also have basic knowledge of operating Goggle Earth and making .kmz file for tagging locations.