

## Shubham V. Narkhede

**Address** : Pune, Maharashtra.

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### CAREER OBJECTIVE:

To seek a growth oriented position in a highly competitive environment that will utilize and strengthen my competency along with the contribution towards the success of the project and the organization.

### WORK EXPERIENCE :- 1 year 6 months

**Company** : Global Technologies Services pvt. Ltd. Pune (1/7/2019 till now)

**Designation** : Design Engineer

**Job Profile** : I am work on to create part modeling of product design, Drafting, Assembly, Surfacing, Sheet Metal. My role is to convert 2D drawing into 3D drawing in part design with some modification and update and make drawing of various views & detailing of 3D part with the proper Geometric Dimensioning and Tolerancing and assembly of the model part.

### SOFTWARE KNOWLEDGE:

#### Autocad 2017

- Sketcher 2D & 3D , Drafting

#### CATIA - v5

- Sketcher , Part Design , Assembly , Drafting , Sheet Metal , Surfacing
- Plastic Domain :- Boolean Operation , Remastering , Surfacing, Closed Volume, Mastersection

#### UG-NX 10

- Sketcher , Part Design , Assembly , Drafting , Sheet Metal , Surfacing

#### Creo 3.0

- Sketcher , Part Design , Assembly , Drafting , Sheet Metal , Surfacing
- Casting Domain :- Casting Part , Machine Part , Pattern cope , Pattern drag , Pattern core , Mold cope , Mold Drag.

#### Solid Work

- Sketcher , Part Design , Assembly , Drafting , Sheet Metal , Surfacing

Basic knowledge of GD&T

### QUALIFICATION DETAILS:

Course	Board/University	Institute	Branch/ Specialization	Year of Passing	Percentage
B.E	Savitribai Phule Pune University	Dr. D. Y. Patil school of Engineering, Pune.	Mechanical Engineering	2019	6.41
Diploma	MSBTE	Shree Mahavir Polytechnic , Nashik	Mechanical Engineering	2016	71.71%
SSC	Maharashtra State Board of Education	Nutan Vidyalay Malkapur	SSC	2013	66.18%

## ACADEMIC PROJECT:

### Engineering Project

**Title :-** Experimental investigation of heat transfer rate and fluid flow characteristics of rectangular micro channel with and without using nano fluid .

**Description :-** we making a cross cut in rectangular micro channel to remove the maximum convective heat transfer from electronics device such as computer parts and data operating devices. We use ANSYS software for simulation & analysis for find out the result.

### Diploma Project

**Title :-** Multipurpose Agriculture Machine - Mulching Paper Spreading Machine.

**Description :-** This project is useful because it doing various tasks using only one machine. Using mulching paper spreading purpose in farm for minimise time and extra labour cost. We build a machine for spreading a paper in farm.

## EXTRA CURRICULUM ACTIVITIES :

- Participated in design related program.
- Participated in Auto-cad competition.
- Participated in Robo racing competition

## PERSONAL DETAILS:

- **Name:** Shubham Vinod Narkhede
- **Date of Birth:** 23<sup>rd</sup> July, 1997
- **Gender:** Male.
- **Languages Known:** Marathi , Hindi and English.
- **Permanent Address:** At Post Narvel Tal. Malkapur Dist. Buldana 443112 Maharashtra India.

## DECLARATION:

I hereby declared that all the data and particulars provided above by me is true and complete to the best of my knowledge and belief.

Date:

Place :

Shubham Narkhede