

Name Somnath Madhukar Argade
Address AT-Post- Khandgoan Tal- Sangmner Dist-Ahemadnagar
Contact Number 9921640898
Email ID somnathargade2050@gmail.com

Career Objective:

Eager to work for a well-established company that offers a secure position with good prospects like designing section for the future to start my carrier

Educational Qualification:

| Sr. No | Qualification | Name of Institute | Board / University | Year of Passing | Percentage |
|--------|---------------------|---------------------------------------|-------------------------|-----------------|------------|
| 1 | Diploma(AUTOMOMILE) | MHF'S College of Polytechinc Sangmner | Mumbai University | 2015 | 65.76 |
| 2 | SSC | CVC SANGAMNER | Maharashtra State Board | 2009 | 59 |
| 3 | HSC | CVC SANGAMNER | Maharashtra State Board | 2011 | 70 |

Academic Projects and Seminars:

1. Title of Diploma Projects REMOT CONTROL SCREW JACK

Description:

- The main aim of our Project is to reduce the waste and design
- Reduced the working area
- We reduced the manpower, no of pallets required for assembly Process and increased safety for workers.

2. **Title of Seminar:** How to work ECU System

Description:

- Demonstrated Working of ECU System in Vehicles
- Working of sensors In This System

Skills Acquired:

- Hard Working, Attentive, Ambient in Nature, Consistent in Working.
- Positive Attitude & Determination.
- Ability to learn and Support new Applications, Software and System.

Software Skills:

- AUTOCAD 2009
- NX 9.0
- CATIA V5

Projects (Auto cad):

- 2D Drawing of cam shaft
- Drafting intake manifold
- 2D drafting of Valve
- 2D Break drum
- Cam Shaft

Project

- **Fighter plane : Surface / Solid Modeling,**
- **Bungalow : Solid Modeling,**
- **Exhaust manifold :Solid Modeling**
- **Radial engine : Assembly / Solid Modeling,**
- **Blower motor : Assembly / Solid Modeling,**
- **Butterfly valve :Solid Modeling**
- **Wheel support :assembly /Solid Modeling,**
- **Snapper gun :Solid Modeling/ Assembly**
- **Formula 1 car : Surface / Solid Modeling,**
- **Rear Mud Guard : Surface / Solid Modeling,**

Project (catia V5)

- **Bench vice :Solid Modeling,**
- **Flange coupling : Solid Modeling,**
- **Pipe vice :Solid Modeling,**
- **V- block : Solid Modeling,**
- **Intake Manifold : Surface / Solid Modeling,**
- **Rear Mud Guard : Surface / Solid Modeling**
- **Cam Shaft : Solid Modeling,**

Extra-Curricular Activities:

- Participated in National level Paper Presentation competition event in Amrutwahini College of Engineering
- Participated in Cultural activities in School and College Level
- Participated in Siemens competition
- Part of Technical Team in AESA.

Internship Training at Design Tech

Internship Training at Design Tech It include exposer to different CAD modeling software like **AutoCAD UGNX 9.0 CATIA V5** . Project handle: Gear Housing (July 2016)& Turbine Housing (Aug 2016) Description: 3D modeling of upper and lower Gear Box Housing and Turbine Housing **SOFTWARE Known:** UG-NX 9.0, AutoCAD Mechanical 2016, Catia V5 R2014 from given 2D drawing using NX 9.0 and assemble together in assembly environment

Personal Information:

1. Name: Somnath Madhukar Argade
2. Date of Birth: 22 Noveber 1993
3. Permanent Address: At Post- Khandgoan Tel -Sangmner Dist- Ahmednagar, Pin Code- 422601.
4. Marital Status: Unmarried
5. Hobbies: Drawing, Travelling, Enjoying with Friends, Internet Surfing, Listening Music