

**SHOAEB**   
[**shoaeb.379383@2freemail.com**](mailto:shoaeb.379383@2freemail.com)

**PERSONAL STATEMENT**

To work for an organization in a competitive and challenging environment where I can put to use my academic knowledge to optimal use to create value for my organizations as well as realizes my own ambition.Detail driven with outstanding communication skills and proven success interfacing with both costumers and co-workers. Effective communicator who build positive, cohesive relationship with all levels of staff, eager to put my extensive studies to practical, applied use.

**KEY SKILLS**

#### **Technical Skills**

* AutoCAD
* CATIA V5
* ANSYS
* GDNT
* MS Office
* DRAWING READING AND PLANNING
* BOM CONSILIDATION AND HEAT CHART

**Certificates**

* PROFESSIONAL IN DESIGNS AND ANALYSIS
* NDT LEVEL II IN RADIOGRAPICS TESTING
* NDT LEVEL II IN PENETRANT TESTING
* COLLEGE LEVEL PARTICIPATATION IN UNIGRAPHICS AND HYPERMESH
* ELEMENTARY GRADE DRAWING

**EDUCATION**

* **Completed Bachelor of Mechanical Engineering** in 2015 with second class from Pune University
* **Completed HSC** in 2010 with first class from Maharashtra Board
* **Completed SSC** in 2008 with first class from Maharashtra Board

**MINI PROJECT:-**

Topic name “LIQUID INJECTION THRUST VECTORING” is a concept of giving thrust vectoring to aircraft for short landing and taking off.

THRUST VECTORING OR TVC, is the ability of an aircraft , rocket or other vehicle to

manipulate the direction of thurst from its engine or motor in order to control the angular velocity of the vehicle.

Easy flight controls can be achieve without depending much on aerodynamic control.

**MAJOR PROJECT:-**

Topic name” PC BASED DRILLING MACHINES WITH MOBILE CONTROL” our project is based on concept of drilling operations with pc programming and mobile control for accurate drilling.

PC based control system are highly reliable, accurate and time saving system.

They provide number of features like quick data storage, data transfer, data security.

Another added feature is that we can know the status of the device and

The programs are written in C language which is user friendly.

##### EMPLOYMENT

MechanicalEngineer

MAX ENGINEERS

BHOSRI MIDC  
*MARCH 2016>JULY 2017*

TASK

* *Drawing reading and planning*
* *Plan and execute production activities*
* *Consolidate BOM and write HEAT CHARTS*
* *Handle NDT LEVEL II PENETRANT TESTING*
* *Handle NDT LEVEL II RADIOGRAPICS TESING*
* *Maintain quality throughout*
* *Handle outdoor operations*
* *Assure safety on shop floor*

Trainee MechanicalEngineer

MAX ENGINEERS

BHOSRI MIDC  
*MARCH 2015 > MARCH 2016*

TASK

* Learned how to read drawing and consolidate BOM and make heat chart
* Use to inspect OREINTATION, DIMENTION ,ASATETICS
* Learned different machining techniques
* Customer interface and problem solving
* Safety measures and precautions
* Paint specifications, hardware

**PERSONAL INTERESTS**

* Traveling
* Listening music
* Classic cars
* Riding bikes

**PERSONAL INFO**

Date of Birth : - 10thMarch, 1992

Sex : - Male

Marital Status : - Single

Language Known : - English, Hindi, Marathi.