Curriculum Vitae

Name: Amit S. Ghuge.

Phone: 8655608483/9930312795 Mailto: amitsghuge@gmail.com

Objective: To work for the organization that promises a challenging career where I can utilize my education and professional experience during my service to the organization and strive to grow with the organization and commit to justify my induction to the organization.

WORK EXPERIENCE:

1. Currently working at

Company Name: Larsen & Toubro Limited

Payroll: Milestone Plm Solution

Designation: Mechanical Design Engineer

Software :SOLID WORK, NX(UNIGRAPHICS),AUTO-CAD **Current Project:**MULTI FUNCTION CONTROL RADAR (MFCR)

Job Profile-

- Responsible for Prepartion of 3D model of all part, Assembly and sub assembly with correct constraint.
- Assigned with the responsibilities of creating the Dimensional Drawings, Main Assembly Drawing, Part Drawings and the complete Bill of Materials for All parts.
- Responsible for provide welding sequence ,welding symbol, surface finish of product ,calculation of weight of each product (fabrication & machining)
- Handled the job of checking and correcting the drawings of components of a machine before it is delivered for manufacturing.

2. Previously work at (JUNE 2015-MARCH 2017)

Company Name: - Crompton Greaves (Transformer Division)

Payroll: Milestone PLM SOLUTION

Designation - Mechanical Design Engineer

Software- NX UNIGRAPHICS ,AUTO-CAD

Job Profile-

- Responsible for complete layout drawing of Transformer according to customer Requirment
- Assigned with the responsibilities of creating the Dimensional Drawings, Main Assembly Drawing, Part Drawings and the complete Bill of Materials for All parts of transformer

- Responsible for complete all piping drawing (Routing on nx) OF Transformer
- Handled the job of checking and correcting the drawings of components of a machine before it is delivered for manufacturing.
- Solving problems in the shopfloor by working closely with production people involved in fabrication, machining, assembly and testing areas.

3) Project Name : Solid modeling of ship structure (INS Vikramaditya)

company : Milestone PLM Solution platform : Solidworks, Autocad

- Exporting the sketch of all deck of ins vikrmaditya ship in to the autocad then with the help of this preparing the 2D drawing of each deck.
- Then convert this 2D drawing in to the solidwork.

• With the help of surfacing preparation of 3 d model of each deck and complete the ship structure.

Educational Qualification:

Academics	Name of the Institute & Stream	University Name	Year Of Passing	Marks Obtained
B.E Mechanical Engineering	G.V.Acharya Institute Of Engineering and Technology Shelu	Mumbai University	2013-14	60%
H.S.C.	B.N.Bandodkar collage OF Science	Maharashtra Board	2009-10	74.17%
S.S.C.	Smt savitridevi Thirani Vidymandir	Maharashtra Board	2007-08	77.84%

Computer Skills

- > Software Course :- SOLIDWORKS (CERTIFICATE), NX UNIGRAPHICS, AUTO CAD.
- ➤ Microsoft Excel
- ➤ Microsoft word
- > Microsoft power point presentation

Personal Details:-

Gender : Male

Marital Status: Single

Date of Birth : 15th jan . 1992

Strength: Perseverance, Team spirit, willingness to learn

Language Known : English, Hindi, Marathi.

Nationality : Indian

E-mail : amitsghuge@gmail.com

Declaration:-

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Mumbai

Date:-

Amit Ghuge