

Anuja Bhujbal

PERSONAL INFORMATION



Date of birth: 26th July 1997

Nationality: Indian

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CAREER OBJECTIVE

To work efficiently and effectively throughout and prove myself an asset to the organization and hold a challenging and responsible position.

PROFILE SUMMARY

- Technically accomplished professional with more than 5 years of experience in Design and R&D department.
- Areas of expertise includes CAD software like Inventor, Siemens NX, Pro Engineering, Catia, Auto CAD, Creo and PLM software like Enovia, Globus Teamcenter, Windchill, GEMS, SAP.
- Sound Drafting knowledge and through understanding of GD&T.
- Possess excellent planning, analytical and interpersonal skills.

WORK EXPERIENCE

Senior Design Engineer

Atlas Copco, GECIA

Sep 2023 to present - Pune, India

- NPD Compressor Technique air treatment product Client support of 2D and 3D drawings and models.
- Modeling and drafting of casting, forging and machining components using Inventor.
- CR, CO processing, BOM creation in Enovia 2021 for product like Chiller, Dryer, Compressor.

Senior Engineer

Siemens Energy

May 2023 to Aug 2023 - Pune, India

- Reciprocating compressors assembly models and drawings creation.
- Modeling and drafting of casting, forging and machining components using siemens NX software.
- Initiating workflows and releasing the drawings an models in globus Teamcenter as per the standard.

Mechanical CAD Designer

Schlumberger Technology Services India

August 2022 to May 2023 - Pune, India

- Liner Hanger Prototype Drawing and Modeling Using Creo, Windchill and Gems Technology.
- Creo 3D modeling and drawing with application GD & T and other drawing standards.
- Creation of BOM using Windchill and JEMS as PDMS software for various customer request.

Senior Designer Engineering

Danfoss Power Solution

August 2021 to August 2022 - Pune, India

(Eaton hydraulic and Danfoss power solution merger)

- ECR/ECO Execution, Identify customer request through part activations, customer 360 work.
- CI , DMAIC project execution for automation of process using Technologies like RCA, DMAIC, Six sigma.
- UG/NX 3D modeling and drawing with application GD & T and other drawing standards.
- NPI/NPD, Cost out, Runner project support 3D model created using Creo Technology.
- BOM (Bill of material) creation using Cameleone/ Cincom.

Senior Designer

Eaton India Innovation Center

September 2017 to August 2021 - Pune, India

- Pro E modeling, casting, Drawings of various parts of Pump.
- BOM creation, Execution of various customer request.
- Design support to rationalization, NPI, cost-out.
- GD&T – Prepared a design guide.
- ECR deliveries, Change request on Drawing prints from plant, supplier or customers.
- Working on cost out project of Open Circuit Piston Pump.
- Suggesting alternative manufacturing process to facilitate manufacturing and cost out.
- Working on Lean Six Sigma DMAIC project in Continuous Improvement Project.

Quality Engineer

Alfa Laval india Ltd.

July 2016 to July 2017 - Pune, India

- Carry out Raw material and Bought out components' inspection at receipt stage or at supplier's premises.
- SOP (Standard Operating Process) making of ease of operations in plant.
- Carry out in process inspection and maintain inspection/ test records in prescribed format.
- Coordinate between different processes and support function.

PROJECT COMPLETED

- Horatio Enovia Exalead One Part- CRP and UAT testing of PLM Enovia development.
- Mass EBOM rationalization project
- CI (Continuous Improvement) for reducing Cycle time of execution of Customer request.
- 3D model automation in pro E, Process improvement CI project.
- Bearing fitment project. (Alfa Laval India Ltd.)
- Automatic Metal sheet cutting Machine using Geneva mechanism In Cusrow Wadia Institute of Technology.

EDUCATION

06/2020 – 5/2023 Pune, India	Mechanical Engineering 9 CGPA Savitribai Phule Pune University
06/2013 – 05/2016 Pune, India	Diploma in Mechanical Engineering 89.55% Cusrow Wadia Institute of Technology
06/2012 – 05/2013 Pune, India	SSC 89.09% Hiraman Bankar Vidyalaya

SKILL SET

- **3D model Software:** Pro-E Wildfire5 | AutoCAD | Siemens NX | Creo | Catia | Inventor
- **PLM:** Enovia 2021 | Teamcenter | Windchill | SAP | Oracle | Vault
- **Microsoft office:** MS Office, MS Outlook, Excel, Office 365
- **Mechanical Inspection instruments:** Vernier Caliper, Micrometer, TRIMOS, CMM
- **PDMS:** GEMS