

Mithila Karnik

"Sai Krupa",88 Krushnadharm raw house,Opp.Pushpam Complex,Near Partheshwar Mahadev Mandir,Isanpur-
Vatva road, Ahmedabad, India 382443 | 7016085998 | mmithila95@gmail.com

Summary

Proven abilities in Project Management and conflict resolution.Excellent communication skills.Seeking challenging position in company with opportunity for advancement.Strongly focused with the ability to complete tasks accurately in fast-paced environment with conflicting deadlines.

Experience

DESIGN ENGINEER | 10/2020 to Current

Vasant Fabricators Pvt Ltd - Ahmedabad, India

- Used CAD software to create models and simulations for use by manufacturing team.
- Modelling & Drafting of tank & trailer according to Customer Requirements.

NEW PRODUCT DEVELOPMENT / PROJECT MANAGER | 09/2013 to 06/2020

Deep sheet metal components Pvt Ltd - Ahmedabad, India

- Cost estimation for new Inquiries (Domestic/Export)
- Feasibility check for the new components
- Quotation submission(Domestic/Export)
- Rate revision on the changes in the norms after MD Approval
- Analysis of drawing process to achieving wrt target cost
- Preparation of drawing & Bill of Material
- Getting drawing approval from MD,Distribution CAD Data
- Assist in new Development and enhancement resolve production issues and escalate unresolved issues to Management Promptly
- Execute Design and Development of new product through application of specialized designing software like solid works & AutoCAD
- Preparation of T Zero Sample and Prototype
- Do design review & 2D drawing

Skills

- Digital marketing
- Business development
- Research and trend analysis
- Microsoft Office
- Solid works & Auto CAD proficiency
- Creative thinking
- Communication skills
- Self Motivated
- Product Development
- Customer Needs Assessment
- Multi-task Management
- Strong decision maker

Education

Merchant Institute of Technology - Mehsana | Bachelor of Engineering

Mechanical Engineering, 2017

MS University - Baroda | Diploma of Higher Education

Mechanical Engineering, 2013