

RAHUL JAGLAN

Contact: +91-9654112245, ~ E-mail: rahultips@gmail.com

*Aspiring an accomplished & knowledgeable professional aiming for senior level assignments as **Manager** with an organization of high repute; preferably in **Automotive Industry***

PROFILE SUMMARY

- A result-oriented professional with 11+ years of experience in: **Designing & Planning**
- Skilled in Surfacing, Solid Modeling Detailing, Operating AUTO CAD
- Well versed with Roof Lamp Assembly 2-D Drawings, Style Sheets, Database, search & Client Servicing
- Expertise in developing synergistic relationships to bring projects to completion on time and under budget
- Have courage to challenge counter cultural values / behaviour in others, champion the organization values & vision and create a clear and compelling view of future
- A strategist cum implementer with recognized proficiency in spearheading business to accomplish corporate plans and goals successfully
- Lead from the front, set-up world class processes in the operations, build trust in working relationships and create open & frank working environment for teams thereby motivating teams to achieve consistently improving results
- Successful at motivating staff through clear communication and outstanding organizational skills

AREA OF EXPERTISE

~ **Design & Development**
~ **Planning & Execution**
~ **Customer Relationship**

~ **Project Management**
~ **Modeling & Detailing**
~ **Coordination**

~ **Product Management**
~ **2D Modeling**
~ **Team Management**

- Effectively manage tool room by setting up right min/max level on tooling required
- Propose and implement new tooling systems in order to improve machining process in terms of time and quality from time to time
- Developing project baselines; monitoring & controlling projects with respect to cost, resource deployment, time over-runs and quality compliance to ensure satisfactory execution of projects
- Responsible for designing, developing, managing and maintaining equipment which is used to monitor and control engineering systems, machinery and processes
- Design special tools required for machining processes & fixtures required for machining processes
- Ensuring tooling's required for each job is ready up front before the job commenced
- Pleasantly looked into tool breakage and assist in finding solutions
- Accountable for maintaining a clean and safe working environment for Tool Setup
- Coordinate tool testing and evaluation with suppliers & review periodically tool cost and efficiencies
- Understand and follow all workplace safety rules such as safe work practices and standard operating procedures

ORGANIZATIONAL EXPERIENCE

Jan'2012 - Till date: Anand Motors Product Pvt. Ltd. as Manager Tool Room (Product & Development)

AMP is an ISO/TS 16949, OHSAS 18001 certified engineering company and a Government of India recognized export group

Role:

- Assist in the supervision and development of all personnel and functions of the Maintenance Department
- Effectively organize, manage, and track progress and costs consistent with management production and scheduling requirements
- Products Included: Engine Mounts/ Transmission Mounts/ Strut Mounts/ Liquid Filled Mounts/ Suspension Bushes/ Control Arm Bushings/ Stay Rods/ Clutch Rods/ Rubber Molded Parts Rubber to Metal/Aluminum/Forging/Casting & Plastic Bonded Parts

Jul'2011 - Dec'2011: Stork Rubber Products Pvt. Ltd. as Assistant Manager

Stork Group consists of ISO/TS 16949: 2002 Certified Company Manufacturing and Exporting Automobile Components

Role:

- Served as a Assistant Manager for design engineer in tool room
- Effectively design rubber components like hydro mount, silent bolc bushes carburattor mounting etc.
- Pleasantly releasing 2-d, drawings as per Tool room requirements
- Categorizing opportunities for New Part development
- Harmonizing with customers regarding complaints & improvements

Aug'2005 - Jun'2011: Neolite ZKW Lighting Pvt. Ltd as Senior Design Engineer

Role:

- Accountable for handling Projects Side Indicator Assembly (PIAGGIO), Roof Lamp Assembly (TATA), Side Indicator Assembly (SUZUKI) with 3D Parametric Modeling, Detailing & Assembly
Pleasantly harmonized with customers regarding complaints & improvements
Essayed a stellar role in:
 - Product and process validation
Examined the feasibility of the product before development
Sustaining the marketing Dep't in customer satisfaction through product quality control and in new product development
Preparation of product planning and micro-activities schedules for the new product development team to ensure timely delivery to Customer
- Looked into customer feedback, monitoring, co-ordination of activities within departments and units for the development of the new product
Effectively implement new learning into the system to incorporate into new product development

ACADEMIC DETAILS

Post Diploma in Plastics Mould Design (PD-PMD) from CIPET, Lucknow in 2003
BE-mechanical from Asian Institute of Management and technology in 2006

TECHNICAL PURVIEW

Well versed with:

Adobe Photoshop
AutoCAD 2000, 2004
CATIA V5 R17,
MS Office: MS Word, MS Excel

PERSONAL DETAIL

Date of Birth: 13th Jan'1980
Address: C-5-a 191 Janakpuri New Delhi - 110058
Language Known: English, Hindi

Current ctc: - Negotiable

Notice period: - 15 days

Preferred location: Any

ROUND LAMP ASSEMBLY (HSG, LENS, REF)

Client: ASPOCK (Export)
Software: CATIA V5 R17, Autocad-2004
Team Size: 2 Members
Description: The project script was based on reverse Engineering a part of plastic component. Architected assembly containing 3 parts. Successful models were developed as per photometric requirements.
Contribution: 3D Parametric Modeling, Detailing, Assembly

SIDE INDICATOR ASSY

Client: PIAGGIO
Software: CATIA V5 R17, Autocad-2004
Team Size: 3 Members
Description: Developed new design project, part of plastic component and engineered assembly containing 3 parts. The scope of the models has been developed as per photometric requirements.
Contribution: 3D Parametric Modeling, Detailing, Assembly

LICENSE LAMP ASSY

Client: KINETIC INDIA
Software: CATIAV5R17, Autocad-2004
Team Size: 2 Members
Description: A reverse engineering project, part of License lamp assembly part (Plastic component) contains 2 parts i.e. Lenses & Base. 3D Models done for both the parts and check the assembly for interferences
Contribution: 3D Parametric Modeling, Detailing

TAIL LAMP ASSY

Client: HONDA
Software: CATIA V5R17, Autocad-2004
Team Size: 2 Members
Description: The project began on concept of reverse engineering project, part of plastic component. Assembly contained 4 parts. Produced models as per photometric requirements and die manufactured for production.
Contribution: 3D Parametric Modeling, Detailing

FENDER LAMP ASSY

Client: NEW HOLLAND TRACTOR
Software: CATIAV5R17, Autocad-2004
Team Size: 2 Members
Description: Researched new design project on plastic component where assembly contained 4 parts. Models were developed as per photometric requirements and for production die was manufactured.
Contribution: 3D Parametric Modeling, Detailing