Curriculum Vitae

JEETHRAJ



Contact

Tel : **+971-508289274**(UAE) E-Mail : **Jeethraj94@gmail.com**

LinkedIn: JeethRaj Kulal

Objective:

Seeking to be in an organization that can extract the best out of me and allows me to excel in my work, simultaneously which would provide me an atmosphere for my career growth, also looking for a challenging assignment which puts to use my experience, synergy, analytical skills and helps me grow along with the organization.

Personal Particulars:

Age : 27 Years

DOB : 13th March 1994

Nationality : Indian
Gender : Male

Marital Status : Single

Passport No : M5470265

Native address : S/O Vishwanath

1-230, Muluru house, Balepuni

Bantwal, Mangalore-574153

Karnataka, India

Languages Know: English, Hindi, Kannada, Tamil, Tulu (local dialect)

Hobbies: Music, Painting, sports.

Academic qualification:

Academic quantication:				
EXAMINATIONS	INSTITUTE	BOARD	YEAR OF PASSING	%age
PD-PMD in CAD CAM DESIGN	CIPET Hyderabad	Central India	2016	80%
Diploma in Tool &Die Making	Govt. Tool room &Training Centre Mangalore	All India technical education new Delhi & Department of Govt. of Karnataka	2015	80%
PUC(BACE)	Sri Ramakrishna, P U college Bunts hostel, Mangalore	Pre-University Board Bangalore, Karnataka	2011	67%
S.S.L.C	Cascia high school,Jeppu, Mangalore	Secondary Education Board, Bangalore, Karnataka	2009	71%

Experience as a Trainee (Diploma)

Company : **Shagil Precision India** PVT. LTD.

Designation : Trainee-Tool & Die Maker Duration : May-2014to May 2015.

About the Firm : Mfrs. of precision Dies, press tools & Components and Watch parts.

<u>Previous Employment History:</u> <u>HRS FLOW INGLASS:</u> Pune (2016)

Designation : Design Engineer (Hot runner)

(Member of **Inglass** group)

Product : Automobile components,

Industry : Automotive.

Work Description:

- Attend daily pre-shift meetings and carry out assigned workloads.
- Communicate with design coordinate about design review.
- Assist in the implementations and improvement of effective preventive maintenance programs for all design implementation
- Communicate with customer and discuss about their requirements.
- Assembly designing of multipoint hot runner and single nozzle.
- Trouble shoots the defects with suitable remedies.

MSSL TOOLING (GROUP OF MOTHERSON) (2017-2019 June)

This organization has state of the art facility for manufacturing Injection Mould tools and serves for industrial groups such as **Continental**, **Daimler Audi**, **Volkswagen**, **Ford. BMW** etc.

Designation: Tooling Design engineer Responsibilities Handled:

- Review the Part design and feasibility check.
- Injection mold, blow mold, Mold flow report, DFMEA, ECN.
- Design the injection Mould with a concept of slider and lifter, hydraulic 50 to 400 ton.
- Electrode design, Engraving proposal, Detail drawing
- Prepare the concept design for fixture and gauges as per customer measuring axis.

Nature of Business: - MSSL Tooling (Motherson Group) is an ISO, TS certified MNC equipped with modern tool room facilities and injection molding unit.

Current Experience:

MTI -FZE (Multi Technologies FZE-Dubai) (July-2019-till date)

Designation: Senior Design Lead.

Responsibilities Handled:

- Developing all kind of house hold, consumer products, breweries products, army product design and feasibility check.
- Designing oil-field Jerrycan, 250ML to 25ltr blow part cum mold design.
- Pet bottle design
- All kind of complicated Injection mold, concept of slider and lifter, hydraulic 50 to 400 ton with Mold flow report, DFMEA, ECN.
- Electrode design, Engraving proposal, Detail drawing
- Prepare the concept design for fixture and gauges as per customer measuring axis.
- Designing heavy industrial lifter crane.
- Reverse engineering of mechanical & electrical turbine product.

KNOWLEDGE ABOUT

- Working knowledge of machining process, related machinery & equipment.
- Managing work shop.
- Working knowledge in injection molding process and good understanding in process optimization.
- Sound knowledge in technical drawing and geometric tolerance.
- Thorough working Knowledge in Mold Assembly, debugging and repair Ability to work \
 methodically and meticulously while performing them.
- Basic understanding on Quality System.
- Skilled in procedure origination and monitoring.
- Product quality / measurement techniques.
- Hands on experience in all the conventional m/c and exposure in turn mill CNC, lathe.
- Very good trouble shooting skills.
- Designing of all kinds of Proto Type and custom-made dies.

Nature of Business: - MTI (MULTI TECHNOLOGIES FZE DUBAI is an ISO, TS certified modern tool room facilities and injection molding unit. MTI caters to the European & Middle East market, manufacture plastic injection molds, Product design, heavy duty crane lifter for automobile sector and produce highly precision parts for fuel injection pumps and safety guard's assembly of middle east auto cabs. The diverse customer profile includes GE Electrical. Alstom, NOV, Neelkamal, Axcel, BL, UBF, First Press, Castrol, Adnoc, Aasa perfume, APT, Ansaldo Energia, MJB, Donaldson, caribou coffee Gami air conditioner, MBM, Positive packaging, Axcel, IMANSA, Yas Marina, Dorma etc.

Computer Skills:

Mechanical Software: UG Nx12, Solid works, Mold flow, AutoCAD, Key shot.

Knowledge of: MS Office (Word, Excel, Outlook and PowerPoint), MS outlook, Internet surfing

etc....

Strength

• Handful experience in reverse engineering of mechanical parts.

- Solid experience in product design, injection and blow Mould design
- Ability to Control, Co-ordinate and work in group as well as individually.
- Have good inter-personal skills.
- Creative and Hard Working.
- Adaptable to all kinds of environments.
- Keen to learn new technologies.
- Previous experience of working in a manufacturing environment.
- Excellent understanding of health and safety.
- Experience of hot runner systems
- Good Communication Skills.

Preferences:

Willing to Travel : Yes Willing to Relocate : Yes Possess Own Transport : No

Availability : Negotiable

Areas of Interest: DESIGN ENGINEER/SR.DESIGN ENGINEER

Avail for telephonic interview: Any time **Expected** : Negotiable

Acknowledgement:

I hereby declare that the particulars given above are true to the best of my knowledge.

Jeethraj