







REJATH R

MECHANICAL DESIGN ENGINEER

CONTACT INFO

-  Ba-salamah building no.2699, room no.403 B block muwalieh school area,Sharjah
-  rejath.rajendran@gmail.com
-  +971526894341
- 

SKILLS SUMMARY

- MS Office
- Autocad
- Project Management
- Good communication skills
- Strong analytical thinker.
- Technical ability to troubleshoot

AWARDS RECEIVED

PERSONAL PROFILE

Design Engineer with background experience in Auto Plastics Mold Design. Presently into design of Injection Molds for Automotive plastics likely to Lighting parts, Interior & Exteriors. Now looking forward to continue as a Mechanical Design Engineer in a reputed company where I can utilize and grow my skills along with the growth of the firm.

WORK EXPERIENCE

Karthigeya Molds & Dies PVT Ltd,Chennai,India

Design engineer | November - 2017 - January - 2021

- Mainly into Manufacturing of Injection Molds for Automotive car Industries, Injection Molds for Exterior parts such as Bumpers, Grill Radiators, Head lamp housing, Mirror Housing, Scalp, Lens & Body side molding etc. Injection Molds for Interior parts such as Door trims, Pillar trims, Consoles, Instrument Panels, Seating Assy etc

Projects handled

- Led the team of 14 members of Karthigeya moulds and Dies in Electorde design and manufacturing.
- Handled nearly 4 Mold design and ECN works in 1 Year of period, mainly all Exterior Body parts, Such as Compression mould for harita feher, Bezel, Parryware tank and LID.

LG Balakrishnan & Bros PVT Ltd.

Coimbatore,India

Junior Design Engineer | July 2015 - June 2016

- Mainly into Manufacturing of Press Tools for Automotive Industries, Chain and sprocket for two wheelers and engine chains for heavy vehicles.
- OEM End User: Honda, Hero, Royal Enfield, Kawasaki Duke, Suzuki etc

EDUCATION

Central Institute Of Plastics Engineering & Technology (CIPET) Madurai,India

Post diploma in Plastic mould design | August 2016 - January 2018

- Concentration:Plastic Mould design, Plastic Product Design, Cost estimation, Project management
- Percentage of Marks: 81%

Campus Project

MOULD DESIGNER | June 2017 - December 2017

- Conduct day-to-day project coordination, planning, and implementation of Design and manufacturing of Drip irrigation project for Irrigation Department Madurai

Micron toolings

- I Went for training in MICRON TOOLING MUVATTUPUZHA for 15 days training
- Mainly into Manufacturing of injection mould for house hold parts and gear moulds.

PSG Institute For Advanced Stuides, Coimbatore,India

Diploma in tool engineering (Sandwich) | July 2012 - June 2015

- Concentration :- Mould making, Press tool, Jigs and fixture
- Percentage of Marks: 73%

Campus Project

Press tool designing and manufacturing | June 2014 - January 2015

- Designed and manufactred for Nano technology department of PSGIAS for their strip cutting and testing.

SSLC

VMHS VADAVANNUR | June 2007 - March 2008

- Percentage of Marks: 73%