SUBEESH KATTIL PARAMBATH

Phone: +971 566 160 797 Email: kpsubeesh86@gmail.com

Senior Engineer – Injection mould (Development & Maintenance)

PROFILE

Senior Mold Engineer (Development and Maintenance) with 16+years' experience in the design, development, and upkeep of injection molds for a variety of sectors, possesses exceptional skills and accomplishments. A track record of success in managing teams and projects from inception to conclusion while guaranteeing the best possible performance, dependability, and economy of mold systems. Adept at utilizing technical know-how, analytical skills, and strategic thinking to advance programs for continuous improvement and meet company goals. Strong collaborator and communicator who can establish productive bonds with stakeholders and crossfunctional teams.

SKILLS

- Mould design.
- Manufacturing process.
- Mould maintenance.
- Troubleshooting

- Project management.
- Leadership.
- Problem solving
- Communication

- Quality Assurance
- Innovation
- Compliance
- Adaptability

EXPERIENCE

Anchor Allied Factory LLC, Ras Al Khaimah, UAE

Since Sep 2014

- Spearheaded the design and development of moulds for packaging needs, especially for silicone sealants.
- Led a team of engineers and technicians in the maintenance and repair of moulds, ensuring minimal downtime and adherence to production schedules.
- Implemented preventive maintenance programs to prolong mould lifespan and reduce unexpected breakdowns,
- Collaborated with cross-functional teams including R&D, production, and quality assurance to identify and address mould-related issues, leading to enhanced product quality and customer satisfaction.
- Conducted root cause analysis for mould failures and implemented corrective actions to prevent recurrence, improving overall reliability and efficiency.
- Provided technical guidance and mentorship to junior engineers and technicians, fostering a culture of continuous learning and professional development.

BYD Electronics India Pvt Ltd, Chennai, India

July 2009 - Aug 2014

Senior Engineer – Tooling (plastics)

- Designed and developed injection moulds of electronics parts for major companies like NOKIA, Salcomp, JABEL by meeting project timelines and quality standards.
- Worked closely with suppliers and vendors to source materials and components for mould fabrication, ensuring cost-effectiveness and timely delivery.
- Collaborated with production teams to optimize mould settings and parameters, achieving higher yields and reducing scrap rates.
- Provided technical support during the commissioning and validation of new moulds, ensuring smooth integration into the production process.
- Documented design specifications, test results, and maintenance procedures, maintaining accurate records for future reference and compliance.

GKD ITR Tooling Center, Coimbatore, India

Dec 2007 – Jun 2009

Engineer – Tooling

BPL Limited, Tool Room Division, Palakkad, India

Jan 2005 – Aug 2006

Tool Maker

EDUCATION

Post Diploma in Plastic Mould Design - CIPET Mysore, India.

July 2007

Diploma in Tool and Die Engineering – Kerala Govt Polytechnic College, Calicut, India December 2004