RESUME



EDUCATION

AUG 2014 - APR 2018

Bachelor of Engineering – 65.4%

Mechanical Engineering

Anna university- Tamil Nadu

JUN 2013 - APR 2014

Higher Secondary Certificate-

61.6%

State Board - Tamil Nadu

JUN 2011 - APR 2012

Secondary School Certificate -

71%

State Board - Tamil Nadu

PROFILE

Father's Name: Muthusamy

Date of Birth: 14.02.1996

Gender: Male

Marital status: Single

Languages: English, Tamil

Nationality: Indian

Passport No: R0993218

Visa Status: Visit Visa

Visa validity: 25.12.2021

LAKSHMANAN M

Phone: +971522542597

Email: laxmananmuthusamy@gmail.com

CAREER OBJECTIVE

To pursue a challenging career in a progressive Environment where learning, innovation and creativity are encouraged, where my skill set can be enhanced to their maximum potential to contribute to the overall success and growth of the organization.

WORK EXPERIENCE

JUN 2019 - SEP 2021

Production Engineer

Maris Associates P Ltd, Tuticorin.

MAY 2018 – JUN 2019

Graduate Engineering Trainee

MM Forgings Ltd, Chennai

JOB RESPONSIBILITIES

- Plan the schedule for production on daily basis and manage the manpower according to daily production target
- Co-ordinate with QC for quality clearance of inward materials.
- Monitoring the critical shortages required by production on daily basis.
- Preparation of various types of report for production review
- Work out the critical & expected shortages for the day to day production.
- Responsible for the inventory control.
- Plan for the maintenance activity.
- maximize the efficiency in production lines.
- Resolved production issues using root cause analysis that arises during fabrication, assembly and testing process.
- Implement and audit 5s principle in production lines.
- Regularly monitor the checklist for all machines.

Hobbies: Gardening and Book reading

Software Exposure:

- Auto CAD
- MS Office

Certification

- Completed CAD 3D course.
- Completed Non-Destructive Testing

(ASNT II -RT, PT, UT, MPT, VT)

Skills

- Production planning
- Preventive maintenance
- Lean manufacturing
- Six sigma
- 5s principle
- Quality analysis
- Problem solving

Training & Intern detail

 KWANGJIN India Auto systems Pvt Ltd., Chennai

Production & Quality Control

- Thermal Power Station, Tuticorin
 - Maintenance Division
- Nuclear Power Corporation of India Ltd,
 Kudankulam

Operations & Control

ACHIEVEMENTS

- Presented a paper in national level technical symposium conducted by National engineering college, Kovilpatti.
- Attended national level workshop on "Advances in Manufacturing Technology" in PSG college of technology, Coimbatore.

DECLARATION

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

(M.Lakshmanan)