

PROFILE

An ambitious mechatronics engineering graduate with high intellectual and analytical abilities as well as excellent leadership and organizational skills. I endeavor to seamlessly align myself with the operating policies of my employer and deliver substantial results on set target at all times in an efficient and effective manner with minimal supervision.

CONTACT

PHONE: +971561361469

LINKEDIN:

https://www.linkedin.com/in/milanthomas-3b545719a

EMAIL:

milanthomasham@gmail.com

HOBBIES

Badminton Chess Singing Cooking Reading

MILAN THOMAS

MANUFACTURING ENGINEER

EDUCATION

Little Flower English MHS Kelakam (High school) 2002 - 2014

Obtained high grades (8 A+) with extracurricular activities such as badminton, singing, shotput, etc.

Santhome HSS Kolakkad (Higher secondary) 2014 - 2016

Obtained 69% of marks with extracurricular activities such as rustling and badminton.

NIFT Chennai (Knitware designing) 2016 – 2017

Explored my skills in designing and after a bit realized my skills can be better exposed in technological works.

NTTF Thalassery (Diploma) 2019 – 2021

Completed diploma in Mechatronics engineering and smart factory diploma course of three years successfully with a cumulative of 7.37.

The course also built on my adeptness as:

- Automation Specialist
- Mine Electrician
- Manual Soldering Technician

OTHER SKILLS

Smart Phone Repairing Technician (Diploma)

Completed with A grade with training period offered by Labournet Services India Pvt. Ltd. as a part of Summer Skill Training Programme. Cleared th assessment for the role of smartphone technician conforming to National Skill Qualifications Framework Level 4.

WORK EXPERIENCE

J J Financiers Kelakam (Accountant) 2017-2019

This not only improved my skills as an accountant but also improved my expertise in finance management. Also handled the multiple tasks such as:

- Analytical thinking skills
- Accounting skills
- Financial reporting skills
- Cash flow management

as a part of the job.

Motherson Sumi Systems (Apprentice) 2021 – 2022

- Worked on the improvement of existing mechanical system to maximize efficiency.
- Identified and reported any technical issues, reviewed and interpreted blueprints and drawings, generated detailed engineering reports and presented findings to supervisors.
- Analyzed inspection results, managed relevant documents and records, and executed other duties as assigned by manager.

SKILLS

- SPM Assembly
- Error Identification
- Design Analysis
- Machine Alignment
- Problem solving
- Robot programming