

## Contact

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#### sree-lekshmi-38b115218

Lekshmiswharam,Pullikkana kku,Po,Kayamkulam, Alappuzha,Kerala,690537

### Skills

SOLIDWORKS 
AUTOCAD
MEP
MS OFFICE
TEAM WORKING

### Languages

Malayalam: Professional ProficiencyEnglish:Professional ProficiencyHindi: Limited Working ProficiencyTamil:Elementary ProficiencyKannada:Limited Working Proficiency

#### Reference

Yadhu Krishnan :6282665580, MIT College of Engineering

Nidhin:7025368551, Capital institute of technical studies, Thiruvananthapuram

# SREELEKSHMI

To work in a professional environment that utilizes my potential and provides opportunities to grow with the company and also to improve my knowledge and experience for the betterment of the company.Eager to apply my theoretical knowledge and passion for problem-solving to a dynamic engineering role.Seeking for a position where I can contribute to projects, learn from experienced professionals, and grow as a Mechanical Engineer.

### Experience

TRAINEE ENGINEERMARCH 2023-SEPT2023BINDWEL TECHNOLOGIES PVT LTD ,BANGLORE

I have the oppurtunities to work with the various departments in the company like quality department, engineering department, design department and assembly. I learned about the various process of machine production, engineering considerations, quality standareds and assembly procedures.

#### INTERNSHIP

KELTRON CONTROLS, AROOR Jan 2020 - Dec 2020

Got oppurtunies to learn the various machine functions,working and to visit and know about the various products manufacturing in the company.

#### Education

BTech (Mechanical engineering)

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY (2018-2022)

- Mahaguru institute of technology Pallickal, Mavelikkara,Alappuzha,Kerala CGPA:9.05
- Higher secondary (Science)

CBSE (2016-2018) Angels arc senior secondary school, Kayamkulam Percentage:74%

#### 10th Level

ICSE (2016) St John's School,Kayamkulam Percentage:82%

#### Projects

Main Project in final semester Cooling system for efficiency improvement of solar panel

Mini Project in 5thsemester Design and analysis of clutch disassembling tool