

LIMBA ML

•

No.11/204,Mambakkam Main Road,Medavakkam,Chennai-100

(9360596873

limba1210@gmail.com

in https://www.linkedin.com/in/limba-m-l-9747a5253/

Electronics and communication engineering student. I consider my self a responsible and orderly person. I am looking foward for my first work experience.

Educational Background

Christ the king mat.hr.sec school,Chennai-100.

SSLC - 89.5%

2018 - 2019

HSC - 90%

2020 - 2021

St . Joseph's Institute Of Technology , OMR.

B.E.Electronics and communication engineering(pursuing)
Cgpa - 8.3(3rd sem)
2021-2025

Technical Skills & Proficiencies

- C Programming
- Python Basics
- Java Basics
- Html and css

Soft Skills

- Leadership
- Adaptability
- Quick Learner
- Team work
- Critical thinking
- Conflict resolution
- Flexibility

Internship

• Internship Training on Android Application Development
National Small Industries Corporation
Dec 19 to 26, 2022
Attended training on app development with java

• Internship on Embedded System

Indian Institute Of Information Technology , Design And Manufacturing *May 3 to 31 , 2023*

Done project in embedded domain - Audio Video Home Entertainment System with arduino.

Certifications

- Learning Arduino: Foundations LinkedIn Learning
 Attended online certification course to strengthen basics of Arduino.

 Apr 08,2023
- Raspberry Pi Essential Training LinkedIn Learning
 Attended online certification course to strengthen basics of Raspberry Pi.
 Apr 08,2023
- Git from Scratch -LinkedIn Learning
 Attended online certification course to strengthen basics of Git.

 Apr 07,2023
- Certificate for the Completion of C and CPP Training Spoken Tutorials

February 27 and 28,2023

• Java for beginners: Step-by-step hands-on guide to Java - Infosys Springboard

Attended online certification course to strengthen basics of Java. *March 19 2023*

• Cloud Computing - NPTEL

Jan-Apr 2023

Pariticipation

• *E-AXION'22*

Participated in "A National Level Technical Symposium" -St.Joseph's Institute Of Technology

- Participated in workshop sponsored by IEEE Hands on training on IOT
- Participated in workshop on Embedded System by Pantech Solutions

Interest

- Web development
- Cloud Computing
- App Development

Mini Project

• Overflow Alarm

A project based on water level indicating system in the overhead tank

• Smart Irrigation

A project based on technology that automates lawn care and adjusts watering schedule based on weather, soil, and plant conditions

• Audio Video Home Entertainment System

A project based on Embedded System , Universal remote made of IR is made to control the audio and video sytem of home

Other Profiles



https://github.com/LimbaML

Skillrack

https://www.skillrack.com/faces/ui/profile.xhtml

Declaration

I hereby solemnly declare that all the information given above is true and correct to the best of my knowledge.

All the information shared in the resume is correct, and I take full responsibility for its correctness.