# JYOTHI LAKSHMI

AI/ML DEVELOPER INTERN



Resourceful and dedicated Undergrad student having strong organizational abilities with proven successes managing multiple academic projects and events. Currently working on research projects related to Machine learning with extended reality technologies. I am looking for internships to enhance my knowledge in Machine learning.



# CONTACT

8838184635

Duthon

- ✓ lakshmijyo2003@gmail.com
- https://www.linkedin.com/in/j yothi-lakshmi-6a89a122a
- Coimbatore, Tamil Nadu

# SKILLS

•	Python	00000
•	Machine learning tools	00000
•	Open CV	00000
•	Tensorflow	00000
•	Data visualization	00000
•	Problem-Solving	00000
•	Blockchain technology	••••
•	Team Management	00000

## EDUCATION

# B TECH - ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Kumaraguru College of Technology, Coimbatore Currently in 3rd year

## **HSC - HIGHER SECONDARY CERTIFICATE**

Adithya International School, Coimbatore Craduated with 89%

## SSC - SECONDARY SCHOOL CERTIFICATE

K.G.Matric.Higher.Secondary.School, Coimbatore Graduated with 87.2%

# CERTIFICATIONS

#### HANDS ON MACHINE LEARNING FOR BEGINNERS

KCT, Coimbatore

**PYTHON 3.4.3 TRAINING** 

IIT Bombay

THE ART OF DATA SCIENCE

Yugam 2022, KCT

BUILDING GAME ENVIRONMENT IN UNREAL

**ENGINE 5.0** 

NITTTR, Chennai

### **CREATORS OF METAVERSE**

"Designing AR experiences" using Meta spark studio by AICTE

# LANGUAGES

English ••••
Hindi ••••

Tamil ••••

## **PUBLICATIONS**

### **IEEE SCOPUS INDEXED**

Paper titled "Industry 5.0: Enhancing Human-Robot Collaboration through Collaborative Robots" presented in ICAECA 2023 conference

#### **IEEE SCOPUS INDEXED**

Paper titled "Enhancing Human Cobot Interaction with Mixed Reality" presented in ICAECA 2023 conference

## **ELSEVIER AND IEEE XPLORE IINDEXED**

Paper titled "A Multimodal AI Framework for Hyper Automation in Industry 5.0" presented in ICIDCA 2023 conference

## **BOOK CHAPTER FOR SCOPUS - ONGOING**

Book chapter titled "A Multilayer ML Framework for Cyber Risk Management in Network Security" presented in ICMSMCI 2022 conference