## LENA BABU

+91 8078824299 | lenababu777@gmail.com | https://www.linkedin.com/in/lenababu

## **SUMMARY**

I am a passionate and driven AI and Data Science engineering student with a strong foundation in machine learning, deep learning, and software development. Proficient in Python, C, Java, Flutter, and R, with hands-on experience in developing AI-powered applications and mobile solutions. Passionate about applying data-driven insights to solve real-world challenges and innovate in the field of artificial intelligence.

## TECHNICAL SKILLS

Programming Languages: Python, C, Java, R, Flutter, SQL, HTML

AI/ML Tools: TensorFlow, PyTorch, Scikit-learn, OpenCV, NLP techniques, NumPy

Software Development: Web and Mobile App Development, Memory Allocation Strategies

**Version Control & Deployment: Cloud Platforms** 

Cloud-Based Design and Prototyping Tool: Figma UI/UX Design

Stock Management AI: LSTM, Flask, React, Time-Series Forecasting, Model Inference

## **PROJECTS**

## **Auto Rickshaw Booking App**

2024 – Present Flutter, Firebase

Mobile App Development

Developed a booking system for auto rickshaw drivers and passengers.

Implemented real-time tracking and payment integrations.

#### Theatre Anti-Piracy Al Camera Detection (T.A.P.A.C.D)

2023

Computer Vision & Al

Python, OpenCV, Machine Learning

Designed an AI model to detect unauthorized camera recordings in theaters.

Implemented real-time detection using OpenCV and deep learning.

## **Key Cutting Shop Management System**

2024

Software Development

Java, MySQL, Spring Boot

Developed a management system for key-cutting shops to track orders and inventory.

Implemented a user-friendly interface for order management and customer tracking.

#### EXPERIENCE

#### AI & ML Workshop Participant

2024

Certificate Earned

Hands-on AI/ML Training

Explored ML concepts and practical applications in real-world scenarios.

Worked on advanced AI models and data-driven problem-solving.

## **Software Developer Intern**

2023

**Tech Company** 

Remote

Developed and optimized software for Al-powered applications.

Implemented and tested algorithms for performance improvements.

#### Al Hackathon Participant

Al Development

Various Competitions Python, TensorFlow, OpenCV

Developed innovative AI solutions in object detection and NLP under time constraints.

Designed and deployed AI models using Python, TensorFlow, and OpenCV.

Presented Al-based solutions to industry experts and received constructive feedback.

#### **IEDC Support Team - Content Creator**

Innovation and Entrepreneurship Development Cell

Created engaging content for promoting IEDC initiatives and events.

Collaborated with the team to enhance outreach through digital platforms.

# 2023 MES College of Engineering

## **EDUCATION**

**MES College of Engineering** 

B.TECH in Artificial Intelligence and Data Science, Semester VI

Sree Krishna Higher Secondary School, Guruvayur

Higher Secondary Education (Percentage: 90.5%)

Blooming Buds Bethania (CBSE), Vellithiruthy

Board Examination (Percentage: 97.5%)

2022 - 2026

Kuttipuram

2021 - 2022

Thrissur

2020

Kunnamkulam

## **CERTIFICATIONS**

Apache Pig 101 - Cognitive Class (Issued by IBM Developer Skills Network)

Accessing Hadoop Data Using Hive - Cognitive Class (Issued by IBM Developer Skills Network)

First Prize Winner in Code Bytes - CESA XYBEREX 2.0

Apache Hive - Data Warehouse Software for Reading, Writing, and Managing Large Datasets (Issued by IBM)

Apache Pig - High-Level Platform for Creating Programs that Run on Apache Hadoop (Issued by IBM)

Al and ML Workshop Certificate

Certificate of Completion - Python for Data Science, Al Development

Certificate of Participation in UI/UX FIGMA

Certificate of Completion - Flutter Workshop

Certificate of Participation in CyberSecurity Workshop