# SANJAY K

ksanjayias@gmail.com | Tiruppur | 9940717141 | Sanjayk



Eager to grow professionally in an innovative, future-focused environment while contributing to impactful projects.

## **Education**

#### **B.TECH IN AI & MACHINE LEARNING**

KONGU ENGINEERING COLLEGE

CGPA: 8.35 / 10 | 2023-2027

**HSC** 

VIDHYAA VIKAS MATRIC HR SEC SCHOOL

Grad. May 2023 | Per: 90.5

**SSLC** 

VIDHYAA VIKAS MATRIC HR SEC SCHOOL

Grad. May 2021 | Per: ALL PASS

# **Areas of Interest**

**Full Stack** 

Machine Learning

GenAI

## Skill

**Languages** Java, Python

**Web Tech** HTML, CSS, React

**Database** SQL, MongoDB

**Frameworks** Pandas, NumPy, Keras, Tf

**Tools** Git, PowerBI, vercel

**AI** Langchain, Langgraph

## **Acheivements**

2025 - 1st Hackovate25 Hackathon

**2024 – 2**<sup>nd</sup> IBM-GenAi Hackathon **2025 - 1**<sup>st</sup> Project Presentation KPR

# Links

**GithHub** : sanjayk **Leetcode** : sanjayrajk **LinkedIn** : sanjayk

# Leadership

Executive Member->Cloud user club(2024-25) Executive Member->CSI (2023-24)

# **Experience**

#### **Aerele Technologies Intern | Software Developer**

Aug 2025 - Oct 2025 | Tiruppur | Intern

- Developed an AI-powered quiz generator using Groq's LLaMA 4 for dynamic question generation, integrated with Google Forms for secure assessments.
- Implemented proctoring features including tab-switch detection, face tracking, and speech monitoring, with a full-stack architecture enabling teachers to assign quizzes, track performance, and manage results

# **Project**

#### TICKET BOOKING CHATBOT FOR MUSEUM | Git | AI

- Developed a multi-platform AI chatbot for museum ticket booking using LangChain and LLaMA, enabling intelligent query handling and seamless interactions via WhatsApp and Web.
- Integrated Razorpay, OpenRouteService, and MongoDB for secure payments, route insights, and real-time booking management with automated confirmations and validation.

**Tech Stack:** Python, React, Flask, Chroma, MongoDB, OpenRouteService, Razorpay,LLaMA

### AI-Powered Mock Interview Platform | Git | AI

- Built an AI-powered virtual interview simulator using LangChain and LLaMA for adaptive question generation, personalized feedback, and real-time performance evaluation.
- Integrated speech-to-text, face detection, and proctoring features to ensure interview authenticity, along with ATS-based resume checking, community discussions, and company insights extraction.

Tech Stack: React.js, Flask, MongoDB, LangChain, LLaMA, OpenAI Whisper, OpenCV, Python, Chroma

### AI-Powered Photo Management Platform | Git | AI

- Built a full-stack facial recognition system using MTCNN and FaceNet (InceptionResNetV1) achieving 98% matching accuracy, with CLIP model integration for text-to-speech capabilities.
- Integrated Google Drive API with OAuth 2.0 for cross-folder photo search and tagging, and developed a Chrome Extension for instant face-based photo retrieval, improving search speed by 60%.

Tech Stack: React.js, Flask, MongoDB, MTCNN, FaceNet (InceptionResNetV1), CLIP, Google Drive API, OAuth 2.0, Python, Chrome Extension

#### **EVENT MANAGEMENT | Git | FULL STCAK**

- Developed a multi-role event management application for KEC College where students can view events, make Razorpay payments, and download certificates, while club members create events and book halls.
- Implemented role-based approvals and management, allowing club heads to approve events and admins to manage hall availability and oversee all event operations.

Tech Stack: MongoDB, Express.js, React.js, Node.js (MERN), Razorpay API, JWT