MAHESH DINDUR

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OBJECTIVE

A determined and quick learner seeking an opportunity to utilize programming skills in languages such as C, C++, python to design, develop, and maintain software applications. Eager to pursue a career in software development with a strong desire to become an expert in the field. Motivated to improve technical skills and contribute to innovative projects that positively impact.

SKILLS

Technical Skills: C, C++, Python Programming, Object Oriented Programming, Machine Learning, Data

Analytics.

Soft Skills: Quick Learner, Adaptability, Team Worker

CERTIFICATIONS

Cisco Networking Basics Cisco Networking Academy

Python BasicsInfosys SpringboardKubernetes for DevelopersInfosys Springboard

EDUCATION

KLE Dr. M.S. Sheshgiri College of Engineering and Technology, Belagavi. 2021 - 2025

Computer Science Engineering.

CGPA: 7.95

Vagdevi P.U Science College, Bagalkot.

2019 - 2021

PUC II Science Graduate

Percentage 100%

New Little Flower High School, Ron

2019

Class X

Percentage 96.8%

PROJECTS

Vehicle Number Plate Detection System

Number Plate Detection system using OpenCV and Python. It allows users to upload images and the system detects and recognizes number plates. The project uses machine learning algorithms for accurate detection and character recognition, ensuring high precision and efficiency

Sentiment Analysis on Social Media

This project performs sentiment analysis on social media, specifically focusing on Twitter data. It allows users to extract tweets using the Tweepy library and analyze their sentiment using TextBlob. The system classifies tweets into positive, negative, and neutral sentiments, providing insights into public opinion. Machine learning algorithms and natural language processing techniques ensure accurate sentiment classification, enabling high precision and efficiency in analyzing social media sentiment trends.

Automated Classification of Firearm Cases.

This project aims to aid firearm forensic work by making an automated classification system of firearm cases using Python and machine learning techniques. It enables users to input firearm case images, which the system analyzes to accurately classify and categorize firearm cases.

Examination Invigilator Allocation System

Examination Invigilator Allocation System Project Helps the Exam Administrators in Education Institutes to allocate the Invigilator to exam halls by checking criteria such as availability, and subject of expertise. By using MongoDB, Express.js, React, and Node.js, the system ensures seamless operation and real-time updates.

Face Authentication Using Face Liveness Detection

This project enhances security in authentication systems by integrating face liveness detection with user recognition. It prevents spoofing attacks using photos or videos by verifying live faces before matching them with stored user data. Developed using Python, OpenCV, and TensorFlow, the system is lightweight, real-time, and accurate—ideal for secure and user-friendly applications.

Automated Story Generator Using Fine-Tuned LLM

This project generates short, child-friendly stories using the fine-tuned Gemma 3 model on the TinyStories dataset. It also uses the Gemini API to create related images, making storytelling interactive and engaging. Built with Python and Hugging Face Transformers, it promotes creativity and early learning in a fun, safe way.

INTERESTS

Coding

Cinema

Sports

Travelling

PERSONAL DETAILS

Date of Birth 28 July 2003

Spoken Languages English, Kannada, Hindi.

Father's Name Panchappa Dindur

DECLARATION

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Belagavi (MAHESH DINDUR)

Date: 14/07/2025