Sudeep GB



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PROFILE

Al & ML Engineer with a zeal to address real-world issues using data-driven, smart systems. Experienced in combining cloud computing with Al for high-performance, scalable solutions. Interested in crafting user-focused models with technical accuracy and creative vision. Dedicated to ongoing learning and creating meaningful innovations.

EDUCATION

Bachelor of Engineering in CSE(AI&ML)

DEC 2023 - Present

JSS ACADEMY OF TECHNICAL EDUCATION, BANGALORE, CGPA 7.3

Diploma in Automobile Engineering

DEC 2019 - NOV 2022

SJ(GOVT.)POLYTECHNIC, BANGALORE, 65%

SSLC APR 2018 - APR 2019

ST.MARY'S ENGLISH HIGH SCHOOL, 77%

PROJECTS

Student attendance System Using Face Recognition:

A student attendance system based on face recognition employs facial recognition to automatically track student attendance. The system takes student photographs, processes them to detect faces, and matches them against a database of registered student faces. Upon detection of a match, the attendance of a student is marked, often with date and time, and saved for future retrieval.

TEXT TO SPEECH CONVERTOR:

The technology of text-to-speech (TTS) turns written texts into spoken ones, effectively voicing computers. TTS applications utilize algorithms, sometimes machine-learning based, that break down the text and produce equivalent sounds. Automatic audio content generation is supported by this technology, and employed in voice assistants, accessibility technologies, and multimedia applications.

SKILLS

- Python
- Databases (SQL)
- Power BI
- Machine Learning

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- Tableau
- Cloud
- Computer Networking

CERTIFICATES

- Cloud Data Engineering by Duke University, Coursera
- Introduction to Image Generation by Google Cloud, simplilearn
- Essentials of Prompt Engineering by AWS, Coursera
- Introduction to Computer Networking by Skillup, simplifrean