K S MEGHANA BAI

Quick Learner, Flexible, Adaptable

EDUCATION

Degree	Institution	Score
Bachelor of Engineering (Artificial Intelligence and Machine Learning)	Ballari Institute of Technology and Management	7.61(CGPA)
Senior Secondary (Pre-Engineering)	Bellary Independent PU College, Ballari	84.33%
Secondary (High School)	Sri Vishweshwaraiah School, State board, Ballari	89.60%

PROJECTS

- Emotion Detection Through Facial Feature Analysis This
 project aims to develop a system by analyzing facial features
 through Deep Image Processing techniques.
- Online fee payment "Online Fee Payment using Android Studio" is a mobile app project aimed at streamlining the fee payment process for educational institutions.
- An Approach To Maintain Attendance Using Image Processing Technique This project introduces an automated attendance management system using image processing with Python and Visual Studio Code. The system dynamically trains a model with OpenCV and employs the K-NeighborsClassifier for testing, ensuring accuracy in attendance records. A web interface is developed using Streamlit, allowing users to input start and end dates, with an optional name field, for attendance retrieval. The system processes this information, retrieves relevant records, and presents them on the web interface.

HARD SKILLS

C, C++, Java, MS Office, Python, SQL, Html, Css, Js

LANGUAGES

English, Hindi, Kannada, Marathi, Telugu

CERTIFICATE

- Student development program sparkle c.
- Student development program objectoriented language (C++ language).
- Wipro TalentNext certificate for completion of Java Full Stack course by DICE ID platform

ADDITIONAL SECTION

- Participated in
 "DEVELOPTHON
 2022" conducted by
 INFINITY STUDIO
 Deshpande Startups.
- Participated in "Codding and Debugging" conducted by collage.