ADARSH GAYADOLLI

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Address: Belagavi, Karnataka | Mob No. +91 7625062601| | Mail:

gayadolliadarsh@gmail.com **Linkedin:** adarsh-gayadolli-6a2584254

SUMMARY

I am a strategic-minded person with a passion of human resource equipped with a blend of strategic thinking and creative innovation. I have the ability to collaborate effectively in diverse teams and deliver results in fast-paced environments. I am looking forward to pursue a career in human resource and eager to embark on this journey to refine skills and make a meaningful impact in this field.

EDUCATION 2021 - 2025

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ANGADI INSTITUTE OFTECHNOLOGY AND MANAGEMENT

Grade: 7.9 2018-2019

KSEEB BOARD

ST. THERESA SCHOOL, ALNAVAR (SSLC)

Percentage: 88.32%

ADDITIONAL INFORMATION

- **Technical Skills:** Python (Flask), SQL (MySQL, MongoDB), Experience with HTML, css, and JavaScript for frontend development, Fundamental understanding of machine learning concepts, Familiar with deploying machine learning models in Flask.
- Tools: VS code, Github, Oracle, MS Office, MS Excel.
- Soft Skills: Problem-solving abilities, Communication, Teamwork and Collaboration, Time Management, Adaptability, Active Listening, Patience
- · Languages: English, Hindi.

PROJECTS

PLANT SPECIES IDENTIFICATION USING DEEP LEARNING | FRONT-END DEVELOPER (FLASK)

- Engineered a streamlined and intuitive user interface with HTML, css, and JavaScript, facilitating seamless leaf image uploads and accurate species identification results.
- Successfully integrated the front-end application with backend machine learning models, enabling real-time plant species identification from leaf images and delivering precise results to users.

BOOK RECOMMENDATION SYSTEM USING MACHINE LEARNING BACKEND DEVELOPER

Architected a robust Flask-based backend system to efficiently manage user data, process API requests, and dynamically serve personalized book recommendations, ensuring optimal performance and user satisfaction.

CERTIFICATIONS

- WORKSHOP ON POWER BI OFFICEMASTER
- WORKSHOP ON EXCEL USING AI OFFICEMASTER
- PARTICIPATION IN CODE CRAFT(HACKATHON) KLE COLLEGE OF ENGINEERING AND TECHNOLOGY, CHIKKODI