

SANKESH M D

AI&ML ENGINEER

CONTACT



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SKILLS

PROGRAMMING LANGUAGES

- Intermediate: c
- Java
- Python

WEB DEVELOPEMENT

- HTML
- CSS
- Intermediate: Flask

MACHINE LEARNING & DATA ENGINEERING

- ML Algorithms, NLP, TensorFlow, PyTorch.
- Data Engineering Tools (Pandas, NumPy)
- Power BI

DATABASE MAMAGEMENT (sql)

EDUCATION

Bachelor of Engineering in Artificial Intelligence & Machine Learning (Pursuing)

GLOBAL ACADEMY OF TECHNOLOGY,
RAJARAJESHWARI NAGAR, BANGALORE

2021-2025

Current CGPA: 7.6

Higher Secondary Education (12th)

GOVERNMENT INDEPENDENT PU COLLAGE
BHARATHINAGARA, MANDYA DISTRICT

2019-2021

Percentage: 71.33

Secondary School Education (10th)

GOVERNMENT HIGH SCHOOL,
MADARAHALLI, MANDYA DISTRICT

2016-2019

Percentage: 78.88

LANGUAGES

Kannada, English, Telugu, Hindi.

PROFILE

Passionate AI and ML enthusiast with a solid understanding of programming and web development with a strong interest in learning new technologies. Proficient in designing and implementing solutions using various technologies.

INTERNSHIP

Full Stack Web Development

Completed a 1-month internship focusing on full stack web development, where I gained hands-on experience in front-end technologies such as HTML and CSS, as well as back-end development using SQL and Flask. Contributed to building dynamic, responsive web applications and learned the integration of front-end and back-end technologies.

PROJECT(S)

Smart parking system using IOT.

Developed a smart parking system using Arduino-based technology, incorporating IR sensors and servo motors to enhance urban infrastructure and optimize parking management solutions.

Plant Disease Detection System

Developed a deep learning application to detect plant diseases from leaf images using CNN TensorFlow Keras. Integrated with Flask for web development, enabling users to upload images for real-time disease prediction and view remedies via dynamic HTML pages.

Employee Policy Training Chatbot

Developed a chatbot intent classifier using TensorFlow, Keras and NLTK, with bag-of-words, one-hot encoding, and a Sequential deep learning model featuring Dense layers and SGD optimizer.

CERTIFICATIONS

Mission learning for data science ; By IBM

Getting Started with Enterprise Data Science ; By IBM

TechA CompTIA Network ; By Infosys springboard

Software testing tutorial ; By Great learning