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#### **SUMMARY**

Passionate and detail-oriented in B.E Computer Science (AI & ML) with a strong foundation in machine learning, data structures, and software development. Proficient in Python,C,SQL and deep learning frameworks such as TensorFlow. Demonstrated problem-solving skills through projects

#### **Education**

# **ATME College of Engineering, Mysore**

2022-2026

BE in Computer Science (AI & ML):CGPA: 8.1

# ST Joseph pu college for girls, Sathgalli Mysore

2022

PUC(PCMB):69%

# Andalus english school, Mysore

2020

SSLC; CGPA: 69%

## **Projects**

# Binary Regression on 3D Objects Using Machine Learning

- Applied machine learning techniques to predict binary outcomes from 3D object data (e.g., shape classification or object pass/fail).
- Used Python, Scikit-learn, and 3D processing tools to extract geometric features.
- Trained regression models and evaluated results using R<sup>2</sup> score and Mean Squared Error (MSE).

#### Lungs disease classification using deep learning

Tools & technologies: Python, TensorFlow, CNN, Keras, Open CV, X-ray Dataset.

- Developed a deep learning model using Convolutional Neural Networks (CNN) to classify chest X-ray images into categories such as Pneumonia, Tuberculosis, and COVID-19.
- Developed system that achieved 96% accuracy.

### A Smart System for Crop Growth Recommendation

Tools & technologies: Python, Pandas, Html , Java script, Css, Chart. js .

- Developed a Flask-based web application integrating a trained ML pipeline to predict irrigation needs with probability scores.
- Implemented RESTful APIs (/predict, /health) for real-time crop monitoring and decision support.
- Designed a scalable system to support any crop input, ensuring flexibility for diverse agricultural use cases.
- Enhanced sustainable agriculture practices by optimizing water usage through data-driven predictions.

# **Skills Summary**

- **Programming Languages:** Python, C, Java basics.
- Web Technologies & Databases: HTML, CSS, MySQL, DSA.
- Machine Learning & AI: TensorFlow, scikit-learn.
- Data Handling & Visualization: Pandas, NumPy, Tableau, Power BI, Excel.
- Tools & Platforms: Jupyter Notebook, Google Colab, Visual Studio Code, Git.
- **Soft Skills**: Communication, Teamwork, Problem Solving.

#### **Certifications**

- FORGE:
  - o TATA GenAI Powered Data Analytics Job Simulation

July 2025

o Deloitte Data Analytics Job Simulation

July 2025

o AWS Solutions Architecture Job Simulation

#### **INTERNSHIP**

# EDUNET FOUNDATION UNDER SKILLS4FUTURE PROGRAM | ARTIFICIAL INTELLIGENCE AND DATA ANALYTICS FOCUSED ON GREEN SKILLS | 4-WEEK VIRTUAL INTERNSHIP (Aug-Sep2025)

# A Smart System for Crop Growth Recommendation:

Technologies: Python, Flask, Scikit-learn, Pandas, Pickle, RESTful API.

- Developed a Flask-based web application integrating a trained ML pipeline to predict irrigation needs with probability scores.
- Implemented RESTful APIs (predict, health) for real-time crop monitoring and decision support.
- Designed a scalable system to support any crop input, ensuring flexibility for diverse agricultural use cases.
- Enhanced sustainable agriculture practices by optimizing water usage through data-driven predictions.

#### **Extra-Curricular Activities**

- <u>SKULERR Tech Expedition</u> Attended a one-day workshop on AI, Power BI, and AR/VR, conducted by experts from GlobalLogic and <u>TechShiksha</u> | ATMECE (Jul 2024).
- National Level Hackathon (Techavishkar 2.0), 15-16 May 2025.
- IVIS TRAINING: IVIS1, IVIS2, JUN 2024 MARCH 2025.
- <u>LINUX FUNDAMENTALS</u>: <u>MASTER THE LINUX BASIC</u> 5 DAY BOOTCAMP | DEVTOWN (AUG –SEP 2025) GOOGLE DEVELOPER, MICROSOFT, DEVTOWN.

#### **HOBBIES**

- Travelling & Exploring new culture
- Shopping
- Learning new things