# Ayinala Koteswararao

■ ayinalakoteswararao@gmail.com | J+91-9542564729 | LinkedIn Profile | GitHub Profile

## **EDUCATION**

Degree	Institute	Year	Score
B.Tech (AI & ML)	Usha Rama College of Engineering	2021-Present	8.19 CGPA
Intermediate	Narayana Junior College	2019-2021	85%
SSC	Narayana E-Techno School	2019	9.5 CGPA

#### **EXPERIENCE**

• INTERNSHIP AT INFOSYS SPRINGBOARD

Dec 2024 - Feb 2025

- Completed a 2-month internship at Infosys Springboard, successfully working on a project related to industry applications. Developed MediTrainAI, a healthcare chatbot using a Hugging Face model.
- RED HAT ACADEMY STUDENT AMBASSADOR Usha Rama College of Engineering and Technology, India | 2024-25
  - Led awareness initiatives to promote open-source and Red Hat technologies on campus.

## **CERTIFICATIONS**

- **NPTEL Elite:** Industry 4.0 and IoT (IIT Kharagpur) 73%
- Infosys SpringBoard: Global Certificate Applied Generative AI May 31, 2024

# **PROJECTS**

• CAMPUSBITES WEB APPLICATION FOR FOOD ORDERING

Usha Rama College of Engr & Tech, 2024-2025

- Secure food ordering app with categorized menus, token-based authentication, and real-time order tracking.
- WATER POTABILITY PREDICTION WEB APPLICATION

Usha Rama College of Engr & Tech 2024

- Web app predicting water safety using ensemble learning with Random Forest and Voting Classifiers.
- MEDITRAINAI: HEALTHCARE CHATBOT

Infosys Springboard Project Dec 2024 - Feb 2025

- Built an AI chatbot using a Hugging Face model for medical training and patient query assistance.

## **POSITIONS OF RESPONSIBILITY**

STUDENT AMBASSADOR & INTERNSHIP COORDINATOR

Red Hat | Usha Rama College of Engineering

- Conducted workshops on Red Hat technologies, promoted open-source adoption among 100+ students, managed internship programs, and coordinated events to enhance industry exposure.

# **ACHIEVEMENTS**

- Hackathon Winner 1st Prize at August Hackathon by HackerTribe and Make Skilled
- Code Royal & Rapid Coders Winner Secured 3rd Prize twice in Tech Competitions at Usha Rama College of Engineering.

#### **TECHNICAL SKILLS**

- Languages: Python, Java, HTML & CSS, Front-End Design, JavaScript
- Libraries: Python Libraries TensorFlow, Scikit-learn, AI, Machine Learning, PyTorch
- Frameworks: Flask, ReactJS
- Databases: MySQL, MongoDB
- Tools: VS Code, GitHub
- Soft Skills: Leadership, Problem-Solving, Communication Skills

### **DECLARATION**

• I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.