M Mallikarjuna Swamy

Email: msmsmallikarjuna@gmail.com

Contact: 9347307009

<u>Linked In:</u> www.linkedin.com/in/m-mallikarjuna <u>Git Hub:</u> https://github.com/M-Mallikarjuna5617 <u>Date of Birth:</u> 17 Jun-2005 <u>Current Address:</u> Sp-Cricle, Bank Colony 6th cross, Ballari, Karnataka, India - 583104



<u>Professional Summary:</u> Passionate Artificial Intelligence And Machine Learning student with a strong focus on solving complex, real-world problems through innovative thinking and practical development. Known for tackling challenging projects with a clear, analytical approach and the ability to break down large problems into manageable solutions. Comfortable working across different technologies and always eager to push boundaries and build something impactful.

Technical Skills:

- 1. **Programming Languages:** Python, Java, C, C++.
- 2. <u>Core Knowledge:</u> Data Structures & Algorithms (DSA), Artificial Intelligence (AI), Machine Learning (ML), Database Management Systems (DBMS).

Projects:

- AI-Powered Virtual Interviewer(web app in which Virtual mock Interview for students to simulate a real-time virtual interviewer that interacts with candidates, evaluates their aptitude, communication skills, provides instant feedback.) Project Link https://github.com/M-Mallikarjuna5617/AI Powered Virtual Interviewer
- •Daily Task Manager (Mobile App for Daily Task Management using Andriod studio)

Project Link: https://github.com/M-Mallikarjuna5617/Daily-task-manager

•SPAM Email- Classification using Navies Bayes Classifier(displays email as spam or not spam)

Project Link: https://github.com/M-Mallikarjuna5617/spam_classifier_project

•Inno-Stay Hotel And Staff Management(Manages staff hotel and user) Project Link:

https://github.com/M-Mallikarjuna5617/Innostay-Smart-Hotel-Management-Management-System

•Robust-Human-Pose-Estimation-under-Occlusion-using-Deep-Learning Project Link: https://github.com/M-Mallikarjuna5617/Robust-Human-Pose-Estimation-under-Occlusion-using-Deep-Learning

Certificates:

- Python Course Certification EZ Trainings and Technologies
- HackB-24 Hackathon Participation Certificate –BITM (24/02/2024)

Internships:

Python Intern – EZ Training & Technologies (EZTS): (May 2024)
Developed and tested Python-based applications for real-world use cases- Strengthened debugging, collaboration, and agile development skills- Gained exposure to industry-standard software practices

2022 - 2026

Education:

BE in Artificial Intelligence & Machine Learning

Ballari Institute of Technology and Management CGPA: 8.38/10.0

12th Grade Sri Chaitanya PU College 2022 Percentage: 79.8%

10th Grade Dream World School 2020 Percentage: 62.8%

Interests, Hobbies:

Cricket, Dance, Kabbadi, Football