# Sangamesh Gulle

# Python developer

CONTACT

Phone: +917569543565

Email: ghullesangamesh@gmail.com

Github:github.com/sangamesh-g

LinkedIN: www.linkedin.com/in/g-sangamesh

## **PROJECTS**

### Diabetes Prediction System - Machine Learning Project

- Built a predictive model using logistic regression and decision trees in Python
- Achieved over 85% accuracy on PIMA Indian dataset
- Implemented data preprocessing, feature engineering, and model evaluation
- Tools: Python, Pandas, Scikit-learn, Matplotlib

#### MediQWIK - Healthcare Management System

- Developed a comprehensive web app for hospital specialization tracking, ambulance booking, and real-time tracking
- Added medicine delivery and appointment systems
- Tech: Django, Python, MySQL, HTML/CSS

#### EduBOT - Mental Health & E-Learning Platform

- · Designed a student platform with structured learning modules and chatbot integration
- Included analytics dashboard to track student performance
- Tech: Django, Python, MySQL, HTML/CSS

#### **EDUCATION**

#### Malla Reddy College of Engineering, Hyderabad | 2025-2027

Bachelor of Technology (B.Tech) in Data Science

• GPA: 7.8

## **SKILLS**

- Programming Languages: Python, Java, C
- Data Structures & Algorithms: Proficient in solving problems using Java and C
- Web Development: Django, HTML, CSS, JavaScript (Basic)
- Databases: MySQL, MongoDB
- · Tools & Platforms: Git, GitHub, Prompt Engineering, chatgpt and many more AI tools
- Soft Skills: Problem-solving, Teamwork, communication

#### EXTRACURRICULAR **ACTIVITIES**

- Participated in Swecha Telangana Hackathon (Al Hack Day).
- Won CodeCon competition conducted in college.
- Participated in Techknow 2.0 Hackathon.
- Won Hack-N-Win Hackathon for developing a Django-based website.

# **ONLINE EDUCATION**

- SELF-LEARNING & Acquired skills in Python, Django, MySQL, and MongoDB through platforms like YouTube, Google, and ChatGPT
  - Learned front-end basics (HTML, CSS, JavaScript) via free online tutorials and documentation
  - Practiced version control with Git and GitHub using real-world examples and open-source contributions
  - Continuously improve skills by building projects, exploring new tools, and solving coding problems