sanjanaudgimat@gmail.com | 77950-39943 |

## **EDUCATION**

#### **GMIT**

COMPUTER SCIENCE ENGINEERING JULY 2025 | DAVANAGERE GPA: 8.1

# DON BOSCO PU COLLEGE

**PCMCs** 

JULY 2021 | CHITRADURGA PERCENTAGE: 75.00

#### VIDYA VIKAS VIDYA SAMSTHE

APRIL 2019 | CHITRADURGA PERCENTAGE : 75.00

## LINKS

LinkedIn:// Sanjana V U

### SKILLS

#### **PROGRAMMING**

#### **Technologies**

- Java
- HTML CSS

#### Tools

- MySQI VS Code Windows
- Canva
- 3D PowerPoint

#### **HOBBIES/OTHER SKILLS**

- Leadership Skills
- Communication Skills
- Website Design

## PROFESSIONAL SUMMARY

Highly skilled Computer Science Engineering graduate with expertise in Java Full Stack Development. Proven proficiency in web development through hands-on projects.

## **PROJECT**

# FLOWER SPECIES PREDICTION USING KNN ALGORITHM | Machine Learing Based Project | HTML, CSS | Django | Python

- Project Title and Objective: "Predicting Customer Satisfaction Using Logistic Regression" Predicting the species of flowers typically involves using a classification model, often based on features like petal and sepal lengths and widths. The most famous dataset for this kind of task is the Iris dataset, which includes measurements of iris flowers and their species..
- Data Collection and Preprocessing: Describe data collection methods (e.g., surveys, customer feedback forms, online interactions).
- Model Development and Evaluation: Explain the implementation of KNN to build the predictive model. Highlight feature selection or engineering techniques used to enhance model performance.
- **Results and Business Impact:** Summarize key findings such as significant flower species prediction identified by the model.

### INTERNSHIP

# KARUNADU TECHNOLOGY | INTERN | ARTICIFAL INTELLIGENCE AND MACHINE LEARNING

Nov 2023 - Dec 2023 | Bengaluru

- Completed a 1-month internship at Karunadu Technology Training Center in Articifal Intelligence and Machine Learning.
- Acquired skills in machine learning technologies, including Django, Python, HTML and CSS.
- Proficient in Python (Django) as a backend language.
- Experienced in using **Django** as a Backend Language.
- Familiar with HTML CSS.