# Kamatham Navya Sree

**&** +91-8309378943

⋈ kamathamnavyasree@gmail.com

Linkedin

GitHub

**Digital Portfolio** 

# Professional Summary

I am a recent Computer Science and Engineering graduate with a strong foundation in key technical skills. My primary expertise lies in SQL, particularly with Snowflake Database, where I excel in data management and querying. I am proficient in Python, leveraging it for scripting and problem-solving. Additionally, I have a solid understanding of HTML, CSS, and JavaScript basics, enabling me to build functional and visually appealing web interfaces. As a fresher, I am eager to apply my skills, learn new technologies, and contribute effectively to innovative projects.

**Technical Skills** 

Programming Languages: Python, SQL, JavaScript

Big Data & Cloud: AWS, Snowflake

Web Technologies: HTML, CSS, JavaScript

# **Certifications**

AWS Certified (Details can be expanded if available)

### **Education**

Bachelor of Technology (B.Tech) in Computer Science

ICFAI Business School, Hyderabad

CGPA: 7.0 | Expected Graduation: 2026

Class XII – Board of Intermediate Education, Andhra Pradesh

Year of Passing: 2022 | Percentage: 80%

Class X – Andhra Pradesh Board

Year of Passing: 2020 | Percentage: 96%

# **Internship Experience**

Sixpep Pvt. Ltd. — Research Intern

June 2024

- Conducted in-depth research on cryptocurrency/token launchpads.
- Evaluated platforms based on success rates, credibility, supported chains, and engagement.
- Delivered strategic recommendations for platform selection aligned with project goals.

# **Academic Projects**

#### Carbon Footprint Estimator

Jan 2025 – Apr 2025

This project implements a regression-based Carbon Footprint Estimator to predict weekly CO2 emissions (kg/week) based on lifestyle inputs: diet, transport, and electricity usage. The model is built using Python and Scikit-Learn, with an optional Streamlit interface for user interaction.

#### **Dataset Used**

Synthetic Dataset: Generated 1000 samples with the following features:

Diet: Categorical (vegan, vegetarian, omnivore) mapped to CO2 factors (0.5, 1.0, 2.0 kg/day).

Transport: Weekly distance (0-100 km) and mode (car: 0.2 kg/km, public: 0.1 kg/km, walking: 0.0 kg/km).

Electricity Usage: Weekly consumption (10-100 kWh) with a CO2 factor of 0.5 kg/kWh.

Target: Weekly CO2 emissions (kg), calculated as diet co2 \* 7 + transport co2 factor \* distance + 0.5 \* electricity kwh.

# **Approach Summary**

Data Preparation: Created a synthetic dataset with realistic CO2 emission factors.

Preprocessing: Encoded categorical variables (diet, transport mode) and scaled features using StandardScaler.

Modeling: Trained a Linear Regression model (optionally, Random Forest) to predict CO2 emissions.

Evaluation: Computed Mean Squared Error (MSE) to assess model performance.

Visualization: Generated a scatter plot of actual vs. predicted CO2 emissions.

UI (Optional): Built a Streamlit app for users to input lifestyle data and estimate CO2 emissions.

Hosting: Code can be run in Google Colab or locally; Streamlit app deployable via Streamlit Cloud.

# Dependencies Python 3.8+

scikit-learn (for modeling)

pandas (for data handling)

numpy (for numerical

operations) matplotlib (for

visualization) streamlit (for

optional UI)

Install dependencies: pip install scikit-learn pandas

numpy matplotlib streamlit

#### Usage

Run the Jupyter notebook (carbon\_estimator.ipynb) in Google Colab or locally to train the model and visualize results.

For the Streamlit app, save the app code as app.py and run:streamlit run app.p

Deploy the Streamlit app to Streamlit Cloud by connecting to a GitHub repository.