SANIKA HOLEY

Data Science Enthusiast

Phone: 9619879947 Email: holeysanika@gmail.com
LinkedIn: www.linkedin.com/in/sanika-holey-046b7722a Address: Dombivali, India 421203

SUMMARY

A focused and dedicated student with a strong interest in Artificial Intelligence and Data Science. Demonstrated a commitment to academic excellence and a highly-skilled, competent, and diligent individual seeking an opportunity to establish a career as a Data Scientist. Highly-motivated with desire to take on new challenges. Adept at working effectively unsupervised and quickly mastering new skills. Responsible and motivated student ready to apply education in the workplace. Offers excellent abilities with software and applications, ability to handle challenging work, and excellent time management skills.

EDUCATION

Bachelor of Technology | Artificial Intelligence And Data Science Vishwakarma Institute of Information Technology, Pune

June 2021 - May 2025

CGPA: 9.5

WORK EXPERIENCE

Aug 2022 - Nov 2022

Researcher | Summer Internship Program

Vishwakarma Institute of Information Technology (VIIT) Pune, India

From this research, a model to calculate the carbon dioxide emission released from the
activities done mainly by VIIT students is developed. A prototype has been developed to
measure and display CO2 emissions from specific vehicles.

PROJECTS

 Designing and building a prototype for measuring carbon emissions in the surrounding

From this research, a model to calculate the carbon dioxide emission released from the activities done mainly by VIIT students is developed. A prototype has been developed to measure and display CO2 emissions from specific vehicles.

Customer Churn Prediction

Built a deep learning using ANN which predicts whether the customer is likely to churn or not.

Weather Forecasting

Developed a model which predicts the weather conditions for a given period based on previous weather conditions.

Medical Chatbot with Google Gemma 7B LLM

Developed a medical chatbot with medical data using Llamalndex and Google Gemma 7B LLM.

SKILLS

SQLPython

• C++

Microsoft Power BI

Machine Learning

Data Analysis

Data Visualization

Adaptibility & Flexibilty

Time Management

ACCOMPLISHMENTS

- Filed a copyright of project 'DESIGNING AND BUILDING A PROTOTYPE FOR MEASURING CARBON EMISSIONS IN THE SURROUNDINGS'.
- 3rd Runner-up in intercollege Viz-a-thon competition conducted by DATAMETICA
- Attained workshops on Power BI, Data Science Symposium
- **Certifications**: Data Analytics and Visualization using Power BI, Data Analysis with Python, Microsoft Power BI, Python for Data Science Essential Training, Introduction to Generative AI