SANJAY KUMAR S

AN ENTHUSIASTIC EXPLORER

MY CONTACT

8428679033

sanjaykumar.s.aiml.2022@snsct.org

https://www.linkedin.com/in/sanjaykumar17

SNS College of Technology, Coimbatore

SOFT SKILLS

Communication

Leadership

Adaptability



TECHNICAL SKILLS

C

Python

Web Development

Power BI

Prompt Engineering

LANGUAGE

English



Tamil



AREAS OF INTEREST

Editing

Data Science

Machine Learning

Business Intelligence

PROFILE

I am an Enthusiastic AI/ML student with a deep passion for machine learning, data structures, and their real-world applications. I have honed my skills through a rigorous academic journey and various hands-on projects, driving my commitment to applying AI/ML techniques to innovate and shape the future. My creative approach to problem-solving, combined with a strong technical foundation, fuels my dedication to leveraging technology in meaningful ways. Eager to contribute to forward-thinking projects in AI/ML, I am focused on making a lasting impact in this dynamic field.

EXPERIENCE

Workshops

- Mindful AI Attended the workshop in SNS College of Technology to gain the knowledge about ChatGPT and AI tools
- Insight X Attended the workshop at Bannari Amman Institute of Technology about Machine Learning
- Mechanica Participated the Artificial Intelligence Workshop in IIT Madras and learned about AI/ML models and Data Science techniques.

Internships

- Cognifyz Technologies Built projects such as Restaurant Recommendation, Average Ratings of Restaurants and earned knowledge about logistic regression, Random forest Algorithms as a Machine Learning Intern.
- UITOUX Solutions Built projects such as Spam Email Classifier, Credit Card Fraud Detection and earned knowledge about SVM, Decision Tree, Naive Bayes Classifier Algorithms as a Machine Learning Intern.

CERTIFICATION

- Machine Learning Algorithms SimpliLearn
- · Python Contest HackerRank
- ChatGPT and AI Tools LetsUpgrade
- Python Programming SimpliLearn
- Prompt Engineering InfosysSpringBoard

PROJECTS

- 1. Gas Leakage Detector It is used to detect the gases leaked from lpg's in order to stop the fire accidents.
- 2. Resume Parser It is used to parse the details of the employee by the recruiter in selection process.
- 3. Lane Line Detection It is used to detect the lane line in the roads in order to drive the vehicle in respective lane to avoid road accidents.

EXTRA CURRICULAR ACTIVITIES

- 1. Active member of RAK Club.
- 2. Active Member of Eco & Trekking Club