

# SANAT NAIK

7709381633    sanatnaik2005@gmail.com    Goa,India

## Summary

Dedicated college student with a passion for learning and commitment to academic excellence. Proficient in time management, collaboration, and problem-solving. Eager to contribute skills and enthusiasm to diverse projects and opportunities.

## Skills

DSA	MACHINE LEARNING	LLM Engineering	HTML
OOP	PYTHON	Generative AI	CSS
DBMS	NEURAL NETWORKS	Prompt Engineering	JAVASCRIPT
SQL	NUMPY	LoRA Fine-tuning	TAILWIND CSS
C++	PANDAS	Multi-Agent Systems	REACT
JAVA	SCIKIT LEARN	LangChain	MONGO DB
	TENSORFLOW	RAG	MySQL
		GRADIO	

## Education

Expected in 2027  
Bachelor In Technology, Computer Science Engineering  
National Institute of Technology,Goa  
JEE MAINS: 98.49 percentile (AIR 17553)  
CGPA : 9.68

5/2023  
12th CBSE SCIENCE  
KENDRIYA VIDYALAYA 1, VASCO

- Academic Achievements and Honors:12th CBSE Boards 95.8%
- School Topper CLASS 12th | | TOP 1.5% CBSE ALL INDIA

## Certification

- Supervised Machine Learning: Regression and Classification - DeepLearning.AI, Stanford University** - Issued May 2024 - **Coursera** : Credential ID WWABTKWK7387
- Data Science and Machine Learning Internship - YBI Foundation** - Issued Jul 2024 - Credential ID Q106RXJWGAI5X
- Python for Data Science and Machine Learning Bootcamp** - Udemy - Issued Dec 2024 - Credential ID - UC-3af06ed3-1b58-4f2f-9067-c1c422318841
- LLM Engineering: Master AI, Large Language Models & Agents** - Udemy - Issued July 2025 - Credential ID - UC-b67d52e9-b28b-4c23-b5f8-d44ba92275de

## Languages

- English
- Hindi
- Konkani

## Projects

- **YBI foundation Data Science and Machine Learning internship Final Project Submission:**  
<https://www.kaggle.com/code/sanatnaik/mileageprediction?scriptVersionId=186006355>
- **Cat vs Dog CNN Classifier:**  
[Project Github Link](#)  
<https://catvsdog-backend-4.onrender.com>
- **Money Manager ( Web development and DBMS project) :**  
[Project Github Link](#)
- **SumItUp- AI Summarisation tool**  
[Project Github Link](#)

## Experience

- **Planto.AI - AI Research Intern:**  
**Feb 2025 - April 2025** : Conducted research and created strategic presentations focused on integrating AI into leading Indian startups.  
  
<https://drive.google.com/file/d/1-mNSH2j1vJjUwzsB8Da5fiYK7crMHQEI/view?usp=sharing>

## Profile

**LinkedIn** - <https://www.linkedin.com/in/sanat-naik-4a156427b>

**GitHub** - <https://github.com/sanatNaik>