

# **Suhani Panda**

AIML Sophomore at Vellore Institute of Technology, Chennai

Address: Chennai, Tamil Nadu, India

**LinkedIn:** https://www.linkedin.com/in/suhani-panda/

HumanoidXVITCC Technical Team- Programming	March 2024 - Present
Technical Team- Programming	Watch 2024 - FleSellt
Ignition, VIT Chennai	April 2024 - October 2024
Software Developer	
Acmegrade	May 2024 - July 2024
Machine Learning Intern	
Completed three ML projects.	
ACM VITC	March 2024 - June 2024
Content Department	
EDUCATION	
Vellore Institute of Technology	January 2023 - January 2027
Bachelor of Technology - BTech, Computer Science	
Mother's Public School	May 2021 - June 2023
12th, Science	,
• Grade: 95%	
De Paul School Berhampur	January 2009 - June 2021
10th, ICSE	
• Grade: 99.4%	
• Activities & Societies: • Students' Representative • Quiz • Speech • Debate • Anchoring • Dancir	ng

# Internship- Machine Learning

ISRO - Indian Space Research Organization

July 2024 - Present

August 2024 - Present

CodSoft

**Show Credential** 

CERTIFICATIONS

AI/ML in GeoAnalysis

# **Internship-Python Programming**

July 2024 - Present

CodSoft

Machine Learning Acmegrade	July 2024 - Present
Machine Learning Internship Acmegrade	July 2024 - Present
MATLAB Certified  MathWorks Show Credential	May 2024 - Present
Java 100 Day Training Session (Online) CSI Chapter VIT-AP Credential ID: edd875a9-63a1-4e82-9fa5-d0c5ce0fd1d6 Show Credential	February 2024 - Present
Problem Solving HackerRank Show Credential	January 2024 - Present
Introduction to Programming Using Python HackerRank Show Credential	October 2023 - Present
Machine Learning Intenship Acmegrade	May 2024 - July 2024
Student Coordinator, Brains & Bots VIT Chennai	Present
PROJECTS  MI Model Meyic Copys Classification	Inter 2024

#### **ML Model- Movie Genre Classification**

July 2024

• Movies can be classified based on the plot description using Naive-Bayes Classifier Algorithm.

## **ML Project: SMS Classifier**

July 2024

• Messages are classified into Spam or Ham using ML Model Multinomial Naive Bayes classifier Algorithm. Accuracy: 98.65%

## **ML Model: Credit Card Fraud Detection**

• Credit Card Fraud Detection model with Logical Regression model & Tree Classifier Model. Accuracy: 99.47%