Dasari Venkata Ratna Sri Sushmita

Draksharamam | sushmitadasari17@gmail.com |

https://www.linkedin.com/in/sushmita-dasari-227a40284/

Education

B. Tech in Computer Science specialized in Artificial Intelligence and Machine learning, Aditya University

2023 - 2027

- CGPA: 9.09/10.0
- Coursework: Full Stack Development, Algorithms, Artificial Intelligence, Machine Learning, Database Management, Adavanced Data Structures.

Senior Secondary (XII), Sri Chaitanya Junior College,kakinada

2021-2023

• Percentage:92.50

Experience

Student Partner ,Internshala

Jan 2025 - Present

- Communication | Marketing strategies.
- Interned as a Student Partner at Internshala, promoting internship opportunities, enhancing communication and marketing skills. Insights gained into marketing strategies and student outreach.

Projects

Credit Card Fraud Detection

- Achieved 99 percentage accuracy using Gradient Boosting with PCA.
- Reduced false positives and optimized model efficiency.

Heart Disease Predictor

- Built Logistic Regression model with 85 percentage + accuracy and F1-score.
- Ensured balanced and reliable health predictions.

Coding Profiles

LeetCode

leetcode.com/u/sushmita_dasari/

HackerRank

hackerrank.com/profile/sushmitadasari17

GeeksforGeeks

geeksforgeeks.org/user/sushmitadasari333/

CodeChef

codechef.com/users/sushmita173

Technical Skills

Languages: Java, Python, C, C++

Developer Tools: VSCode, IntelliJ, Jupyter, Spyder

Database: MySQL

Machine Learning: Python for ML, AI **Cloud:** AWS, Cloud Computing

Web Development: HTML, CSS, JavaScript

Coursework: Machine Learning, DBMS, Advanced DSA, SQL

Certifications

- CLA: Programming Essentials in C and C++
- HTML and CSS Certification from Pearson
- AWS Academy Cloud Foundations
- Python course completion certificate by Cisco Networking Academy
- Oracle Certified Foundations Associate Java Foundations
- Java course completion certificate by RedHat
- Introduction to Artificial Intelligence, DataBase Management System-NPTEL