

Godдати Narendra

Linkedin:- <https://www.linkedin.com/in/goddati-narendra/>

Github:- <https://github.com/MrNarendra99>

Email:- narendrayadavgoddati@gmail.com

Mobile: +91-9346731369

SKILLS

- **Languages:** C++, Java, Python
- **Frameworks:** HTML and CSS
- **Tools/Platforms:** AWS
- **Soft Skills:** Problem-Solving Skills, Team Player, Team Collaboration

INTERNSHIP

- **Python, Data Science & Machine Learning Integrated from Cipher Schools** Since July'24
 - **About:** Worked on integrating data science techniques and machine learning models into Python-based applications. Developed data-driven solutions to solve real-world problems while enhancing efficiency through automation and optimization.
 - Built and deployed machine learning models using Scikit-learn to predict user engagement trends and improve decision-making processes.
 - *Visualized key performance metrics using Matplotlib and Seaborn, creating insightful dashboards for stakeholders.*
 - Developed a customer segmentation model for a shopping mall to identify distinct customer groups based on purchasing behaviors and demographic data. The project aimed to support marketing strategies and personalized customer engagement initiatives.
 - **Tech stacks used:** Python · Scikit-learn · Matplotlib

PROJECTS

- **Dice Rolling Game:** November'23 - December'23
Developed a Dice Rolling Numbers Game using Python to simulate a multi-round dice game between a user and the computer. Built game logic using Python's random module to simulate dice rolls and determine outcomes based on user-defined rounds. Implemented input validation and structured game flow using loops and conditional statements for seamless gameplay. Practiced modular programming by organizing the game into functions for better readability and reusability.
Tech: Python, Random Module, Command Line Interface (CLI), Functional Programming
- **Car Rental System:** March'24 - April'24
Developed a web-based Car Rental System featuring multiple brand pages and booking functionalities to streamline vehicle reservations. Designed and implemented front-end pages for car brands including Mahindra, Land Rover, and Lamborghini, ensuring intuitive navigation and user experience. Integrated booking forms, trip listings, and cost calculation logic to simulate real-world car rental workflows. Applied clean UI principles with consistent styling using HTML and CSS for a professional and responsive layout.
Tech: HTML, CSS, JavaScript (optional), Front-End Web Development, UI Design

CERTIFICATES

- Python, Data Science & Machine Learning by Cipher Schools. July'24
- C++ Object Basics: Functions, Recursion, and Objects by Coursera April'24
- Dynamic Programming, Greedy Algorithms by Coursera April'24
- ChatGPT Playground for Beginners: Intro to NLP AI by Coursera April'24
- Social Networks by NPTEL January'25

ACHIEVEMENTS

- **Selected for CSE Department Kabaddi Team:** January'23
Represented the CSE Department in the University-level kabaddi tournament for two consecutive years.
- **Runner-up - Inter School Sports Competition:** January'24
Secured second place for the CSE Department, losing by a narrow 2-point margin in final.

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 6.27 August'22 - present
- **Nagarjuna Jr College** Andhra Pradesh, India
Intermediate; Percentage: 86% April'20 - March'22
- **Siddhartha E.M High School** Andhra Pradesh, India
Matriculation; Percentage: 98% April'19 - March'20