## CHAITANYA MACHERLA

### AI & ML STUDENT

### **EXPERIENCE**

# STOCK MARKET ANALYSIS WITH MACHINE LEARNING Oct 2023

Collaborated on a team project titled 'Stock Market Analysis with Machine Learning,' which involved utilizing Python, Alpha Vantage API, and Matplotlib to fetch and visualize recent stock market data. The project demonstrated the ability to analyze stock data for a specified company and served as an introductory exploration into stock market data analysis and potential machine learning applications for stock price prediction.

https://github.com/chaitanyamacherla09/Stock-Market-Analysis-with-Machine-Learning

(You can check out my present projects in my GitHub account)

### **EDUCATION**

### **BHASHYAM HIGH SCHOOL**

I have completed my schooling from bhashyam high school, Habsiguda with 9.7 GPA.

#### NARAYANA JUNIOR COLLEGE

Jul 2019 - Jun 2021

I have completed my intermediate from Narayana junior college, tarnaka with 88.6%

# MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Nov 2021 - Present

At Present, I pursuing my Bachelor's degree in computer science engineering with specialization in artificial intelligence and machine learning (CSM) from Marri Laxman Reddy Institute of Technology and Management.

Recently, I have completed my 1st year with 8 CGPA and 2nd year with 8.4 CGPA.

Currently, I am pursuing 3 Rd year.

### **LANGUAGES**

English Hindi Telugu

### CONTACT



Chaitanyamarcherla0@gmail.com



+91 84669 48538



www.linkedin.com/in/chaitanya-macherla-79a932235



https://github.com/chaitanyamacher la09

### **ABOUT ME**

I am a dedicated and curious CSE (AI & ML) student with a strong passion for exploring the limitless potential of artificial intelligence and machine learning. Eager to collaborate, learn, and solve complex problems in the ever-evolving world of technology.

### **SKILLS**

### Non technical:

Team management Smart working Fast learner

#### Technical:

C

Python

Java

SQL

ΑI

Problem solving

Linux

Data structures and algorithms

HTML

**CSS**