# Abhinav Gaddi

Hyderabad, India | P:+91 9346653066 | gaddiabhinav@gmail.com | LinkedIN

#### **EDUCATION**

## VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Hyderabad,India Expected May 2025

Bachelor of Technology

Major in Artificial Intelligence and Data Science

Cumulative GPA: 8.2/10;

Hyderabad,India

**GAUTHAMI JUNIOR COLLEGE** 

Intermediate/Undergraduation

Percentage: 95% Jun 2019 - Jul 2021

# **UNIVERSITY PROJECTS**

#### TWITTER TRADING STRATEGY

- Took a dataset that contained 27000 rows of stocks each having the number of Likes and comments along with its date and symbol.
- Analyzed financial data to create optimum portfolios with over 20 different styles.
- Analyzed returns against indices, stocks, ETFs, commodities, and currencies. Visualized results, revealing a 40% higher return than NASDAQ, 20% more than NIFTY 50, and 10% over gold annually.
- Analyzed monthly comments and likes data using PowerBI to visualize data that contained 15M posts and 3B
  comments, identifying trends and uncovering insights on engagement levels throughout the year, enabling strategic
  decision-making for marketing campaigns and content creation.

# RAISE YOUR VOICE WEBSITE

- Intuitive Interface: User-friendly design for easy navigation and 30 preset options.
- Government Reporting: Direct submission of concerns using Google Maps API.
- Verification System: Robust authentication process for report credibility.
- Upvote for Priority: Upvote system for issue prioritization that was requested by more than 200 people.
- Data Analytics: Utilized analytics for government insights and resource allocation.

### EMOTION DETECTION USING CNN

- CNN classifies facial expressions into six basic emotions: happiness, sadness, anger, surprise, fear, and disgust.
- The CNN was trained using data sourced from the Kaggle Facial Expression Recognition Dataset that had 36,000 images.
- Utilizing Haar-like features and an integral image representation, the classifier is built using the AdaBoost algorithm to selectively focus on essential facial patterns. The accuracy was approximately 65%.

### **CERTIFICATES**

NPTEL- Advanced Algorithmic Trading and Portfolio Management-Elite

Infosys Springboard Introduction to Unix

HiCounsellor Data Science Project on a Study on NASA Astronauts

### **ACHIEVEMENTS**

Skills: R, Python, SQL, Data analytics, Predictive Modelling, Collaboration, Research

- Won first place in VNR Valorant Tournament with over 3000 hours of experience in that game
- Codechef programming competitive rating: 1678
- I Volunteered a logo design competition for CreatinAI, attracting more than 250 student participants.
- Volunteered for "Game-a-palooza" event for juniors with an attendance of 400 students
- Got 8th place in a coding contest conducted by VJ Hackslash.
- Did detailed research on GANs reading over 10 research papers in an attempt to create a text to handwriting project