## **GUNDLAPALLI NARASIMHA RAO**

## **Full Stack Developer**

## SUMMARY

A motivated full-stack developer is eager to contribute technical expertise in Python and JavaScript to create impactful solutions. With a strong foundation in web development and a proven ability to enhance user experience through projects like the COVID 19 Dashboard, a passion for leveraging technology to address real-world problems is evident. Continuous learning and a commitment to excellence in engineering practices are prioritized, aligning closely with an organization focused on meaningful innovation.

## **EDUCATION**

## B.Tech (Computer Science)

### **Bharath University**

### Class XII

#### Krishnaveni jr College

#### Class X

### CBSE

### LANGUAGES

**Telugu English**Native Native

## **PUBLICATION**

## PREDICTING ELECTIONS THROUGH SENTIMENT ANALYSIS ON TWITTER

http://ijrar.org/viewfull.php?&p\_id=IJRAR24B1006 02/04/2024

### **CERTIFICATES**

MERN Full Stack Certificate at NxtWave CCBP

Jun/2024 - Feb/2025

Web Development Intenship Certificate at YHills

01/Dec/2023 - 31/Jan/2024

### **PROFILITO**

https://gundlapalli-narasimha-rao.netlify.app/

### **KEY ACHIEVEMENTS**



### **Covid-19 Dashboard Project**

Successfully developed a COVID 19 dashboard using React.js, providing comprehensive COVID 19 statistics and enhancing the user experience with an effective layout.

## SKILLS

Python and SQL Node.js

Collaboration and Decision-making

Analytical Thinking and Critical Thinking

### **Coordination and Planning**

## **PROJECTS**

### Covid-19 Dashboard

**=** 06/2024 02/2025

A mini project focusing on COVID 19 cases categorized by state, enhancing public awareness of the pandemic

- •Developed a Covid-19 Dashboard showcasing COVID 19 statistics by state
- •Implemented functionalities like displaying active, recovered, deceased, and confirmed cases
- Created an 'About' route for additional information about the dashboard
- Included vaccination details segmented by state and district
- Added a search function for easy access to state listings

### Crime Rate Prediction

Develop targeted crime prevention strategies based on predicted crime patterns and hotspot locations.

# Election Prediction using Twitter Sentiment Analysis

Discover trends and patterns in Twitter data that may indicate shifts in public opinion or election outcomes.