# Meghana Devalaraju

Computer Science(Data Science) Student meghanagurazada@gmail.com | +91 8919899685| DOB - 29Nov, 2003

## **SKILLS**

## **PROGRAMMING**

Languages

- Advance: Python, C
- Intermediate: Java
- Basic: JavaScript, C++

#### Tools

• GIT • Linux • Windows

#### Frameworks

- Django
- Angular

## Technologies

- HTML CSS Selenium
- SQL
- AWS services

## **OTHERS**

- Time Management
- Public Speaking
- · Exploring new technologies

## **EDUCATION**

## B. Tech,

CMR Institute of Technology 2021-25 | Hyderabad CGPA: 8.05

## Intermediate, MPC

Sri Chaitanya Junior College 2019-21 | **Hyderabad** Percentage: 94.4%

#### **CBSE**

Kendriya Vidyalaya Sangathan 2018-19 | Nellore Percentage: 80%

## LINKS

Github://<u>meghanagurazada</u> LinkedIn://<u>meghana-devalaraju</u> LeetCode://<u>Meghanad6</u> CodeChef:// <u>meghana\_85</u>

## LANGUAGES KNOWN

· English · Hindi · Telugu

# **Profile Summary**

I am eagerly anticipating my first opportunity to gain work experience. Seeking to utilize communication, interpersonal skills to complete tasks. I remain committed to my career goals and continuous self-improvement, reliable with a good work ethic and the ability to quickly adapt to new tasks and environments.

## **PROJECTS**

## **A Calculator**

- This is a simple web-based calculator built using HTML, CSS,.
- **GitHub**: <a href="https://github.com/meghanagurazada/Calculator\_project">https://github.com/meghanagurazada/Calculator\_project</a>

# **Credit Card Approval Prediction**

**Problem**: Determining an applicant's creditworthiness and risk level to decide whether to approve or deny their credit card application.

- **Model Development:** A predictive model has been developed to automate credit card approval decisions. This model utilizes comprehensive applicant data to assess creditworthiness and predict approval outcomes.
- GitHub:

https://github.com/meghanagurazada/CreditCardApprovalPrediction

## **An Alarm**

- A basic Python alarm project using Tkinter creates a simple GUI to set and trigger alarms at specified times.
- **GitHub**: <a href="https://github.com/meghanagurazada/Alarm\_Project">https://github.com/meghanagurazada/Alarm\_Project</a>

## CERTIFICATIONS

**Data Analytics** : By AICTE **Cloud Foundations** : By AWS

JAVA Basic : By HackerRank
SQL Intermediate : By HackerRank
DSA Python : By Udemy
C Programming : By Udemy
Full Stack web : By Udemy
Development and AI with python (Django)

## Other Certifications

Completed Certification in Bharatanatyam and pursuing Diploma in Bharatanatyam at Potti Sreeramulu Telugu University, Hyderabad.