

NARALA SIDDHARTHA

☎ +91 9154747263

✉ siddusiddhartha9154@gmail.com

🌐 www.siddhartha.tech

🌐 Narala Siddhartha

👤 Narala-Siddhartha

SKILLS

- Python
- React JS
- Java
- Django
- HTML
- Data Science
- CSS
- Git VCS
- JavaScript
- Wordpress
- Bootstrap

EDUCATION

Computer Science and Engineering(Data Science)

Institute of Aeronautical Engineering (IARE), Dundigal, Hyderabad
2020-2024 (CGPA- 8.45)

Intermediate

Toppers junior college, Ecil, Hyderabad, Telangana
2018-2020 (Percentage - 94.2%)

SSC

Gowtham Model School, A.S.Rao Nagar, Hyderabad, Telanagana
2018 (CGPA - 9.3)

CODING PROFILES

- Leetcode - 98 problems
- CodeChef - 1414 Rating
- GeekForGeeks - 85 score
- Hackerrank - 5 Badges

INTERESTS

- Hackathons
- web Development
- Cricket
- New Techs

ABOUT

I am a Student in computer science engineering who is extremely driven, has a good academic background, and is passionate about innovation and problem-solving. I'm looking for a challenging job where I can use my technical expertise and help create innovative software solutions.

PROJECTS

React Based Weather Application🔗

- It is a Web-based react project completely developed by me . This Web app is used to get weather updates on a given place. This is developed using React JS which fetches data from geolocation API and Open Wheather API.

Life-Expectancy-Calculator using ML 🔗

- Developed a Life Expectancy Calculator using Machine Learning as a personal project, showcasing my proficiency in data science and predictive modeling. This model predicts the life expectancy of a person based on his/her Body Mass Index(BMI).

Group Video calling application using Django

- Produced a basic video communication web application which is designed using basic web front-end and django python framework which is completely developed by me.

Suicidal Ideation Prediction on social media users🔗

- This is a project Shaped by me on my idea .It is a machine learning based application used to predict the suicidal ideation among the users on social media platforms on the basis of their text message data. It can help detect the depressed users on social media by analyzing their conversations and posts.

ACHIEVEMENTS, CERTIFICATIONS

- Finalist of DST Geospatial Hackathon in Research challenge
- Finalist of DST Geospatial Hackathon in Startup challenge
- Certified Front-End developer by Epam
- Hexathon hackathon conducted by Hexagon
- Certificate of excellence in java by coding ninjas
- Winner of Web Geeks web development competition 2022/09
- Topper of the department in first semester 2021/01