# **ADICHARLA JIGNA SRI**



## My Contact

🕅 jigna.adicharla@gmail.com



+91 9381845307



#17-1-388/2A/B/26, Vani Nagar, Saidabad, Hyderabad, India

## **Professional Skills**

- · C programming
- C++ programming
- JAVA programming
- HTML | CSS | JavaScript | React
- Data Structures
- DBMS | SQL
- AWS
- Software Testing
- .NET | C#

# **Courses/Certifications**

- AWS Certified Cloud Practitioner Udemy | 2022
- HTML, CSS, Excel Skills for Business Coursera | 2020
- C, C++, JavaScript, SQL, R, CSS Sololearn | 2020
- IT Essentials, Introduction to Networks, Cybersecurity Essentials Cisco Networking Academy | 2019



htpps://linkedin.com/in/jigna-adicharla



https://github.com/jnas7102



https://leetcode.com/JignaAdicharla/

# **Activities & Achievements**

2020-22 Vice President @ Matrusri Orators Club 2022 First Place in Urvi Flashmob Competition 2020 First Place in Elocution - Sound Spirit 2020 First Place in Essay Writing cond. by NSS 2018-22 Active participant in IEEE activities 2016 English Club Secretary - School Cabinet

## **About Me**

Highly motivated Computer Science Undergraduate with strong problem-solving skills, tireless work ethic, and detail-oriented mindset seeking for a position where my skills and educational background will allow me to make an immediate contribution.

## **Education Background**

 BACHELOR OF ENGINEERING(B.E), CSE Matrusri Engineering College, Hyderabad 07/2018 - 07/2022

CGPA/%: 8.77/10

 SENIOR SECONDARY/INTERMEDIATE Narayana Jr. College & IIT Academy, Vijayawada 04/2016 - 04/2018 CGPA/%:94.9%

SECONDARY(HIGH SCHOOL) N.S.M Public School(CBSE), Vijayawada

CGPA/%:10/10

#### **Professional Experience INTERNSHIP**

CARTOONIFY AN IMAGE I COIGN

2022

- Developed a cartooning method using reference
- Worked on building a photo cartoonifyer using Python and OpenCV

#### ONESTOPWEATHER | MICROSOFT FUTURE READY TALENT

Built and deployed ASP app to Azure Web App Website: https://onestopweather.azurewebsites.net/

### **PROJECTS**

## AN ENSEMBLE DEEP LEARNING METHOD FOR VEHICLE TYPE CLASSIFICATION ON VISUAL TRAFFIC **SURVEILLANCE SENSORS 2021-22**

- Languages and Software used: Python
- Operation: Worked on proposing a promising method for Vehicle detection and classification

#### **ONLINE HOUSE RENTAL SYSTEM 2021**

- Languages and Software used: HTML, CSS, JavaScript, MYSQL
- Operation: Designed and developed a web application to manage rental houses online