# DINESH RAYA

# LinkedIn



# **CONTACT DETAILS**

#### **Email ID:**

dineshraya365@gmail.com

Mobile:

9494994409

Address:

76-17-724, Near Park, Urmillanagar, Bhavanipuram, Vijayawada, Andhra Pradesh, 520012.



Date of birth: 08 March

2000

Gender: Male

Marital Status: Unmarried Father' Name: Srinivasa

Reddy

Languages Known:

Telugu, English,

Hindi

Religion: Hindu

# **OTHER SKILLS**

- Problem solving
- Analytical thinking
- Presentation skills

#### **GitHub**

#### **Blog**

#### **OBJECTIVE**

Recent computer science graduate with a strong foundation in Python and SQL, seeking an entry-level position as a developer in a dynamic organization. Eager to apply my knowledge and skills to contribute to the success of the company while gaining valuable experience and growing my technical abilities. My strong problem-solving skills, attention to detail, and ability to learn quickly make me an ideal candidate for this position.

## **EDUCATION**

- MCA in 2023 from Acharya Nagarjuna University, with 80%
- Degree BSC computers 2021 from Andhra Loyola College with 80%
- Intermediate MPC from Narayana Jr. College, 2018 with 90%
- 10<sup>th</sup> class from Netaji High School, 2016 with GPA 9.3

# **TECHNICAL SKILLS**

- Python
- MySQL
- Git
- Good knowledge in working with both windows and Linux operating systems.

#### **INTERESTS**

- Surfing through Internet for technical information
- Exploring new technologies
- · Troubleshooting software problems

## **EXPERIENCE**

I am working as Data Science Intern at Trylogic Soft Solutions Vijayawada, which is of 6 months period.

Where I gained the following experience:

- Conducted data analysis, data cleaning, and data enrichment operations.
- Utilized object-oriented programming and design patterns in Python to create efficient and maintainable solutions.
- Skilled in the implementation and maintenance of databases, in MySQL.

# **PROJECT**

**Title:** Marine trash detection and segmentation using deep learning **Description:** To detect under water trash using computer vision technology and deep learning concepts of object detection on custom dataset. This will help to clean the under-water trash easily by any other machines easily.

Tools used: Python, NumPy, pandas, yolo-v8, Ultralytics.

# **DECLARATION**

I hereby declare that above mentioned information is true to the best of my knowledge

RAYA DINESH PLACE: VIJAYAWADA