

KANDIMALLA RAMYA

Data Science Graduate

Profile

Highly motivated individual and hardworker looking for greater exposure in Information and Technology and Enthusiastic to learn new technologies.

Network

- 7095931467
- kandimallaramya1234@gmail.com
- <https://www.linkedin.com/in/ramya-kandimalla-3b670225b/>

Education

- CVR College Of Engineering**
Computer Science Data Science 2021 - 2025
B.Tech
Score : 92.2%
- Vision40Gyanavapi Institute**
Maths Physics Chemistry 2018 - 2020
Class XIIth
Score : 93%
- Infant Jesus Convent High School**
Secondary School Certificate 2008 - 2018
Class Xth
Score : 92%

Professional Experience

- salesforce** Nov 28, 2023 - Dec 28, 2023
Salesforce Administrator Virtual Internship
Salesforce Fundamentals, Organizational Setup.
- Altair** Jul 10, 2024 - Sep 9, 2024
data science master virtual intership

Certifications

- Salesforce Administrator Virtual Internship**
Salesforce [2023-12-28]
- Google Cybersecurity**
coursera [2024-02-25]
- Unravelling Machine Learning Ceritificate**
Cybernauts Club at Cvr college of engineering [2024-04-12]
- CERTIFICATE OF COMPLETION IN JAVA**
Ebox [2023-11-21]
- CERTIFICATE OF COMPLETION IN WEB TECHNOLOGY**
Ebox [2023-11-08]
- Python Basics for Beginners**
Ebox [2024-05-15]

Projects

- Traffic detection using computer vision technology**
YOLOV8
Jul 25, 2024 - Aug 13, 2024
<https://github.com/ramyavarma123/trafficmonitorsystem1.git>
Traffic Detection Using YOLOv8
This project uses YOLOv8, an advanced object detection model, to identify and track vehicles in real-time. It monitors traffic density, detects congestion, and analyzes movement patterns for smart city applications, transportation management, and road safety. YOLOv8 ensures high accuracy and fast processing, making it ideal for efficient traffic analysis.
- Smart Health Chatbot**
Dec 6, 2023 - Jan 10, 2024
<https://github.com/ramyavarma123/Health-bot.git>
A healthcare assistant powered by AI, the chatbot provides symptom analysis, health tips, medication reminders, and appointment scheduling. It ensures quick, personalized support, improving healthcare accessibility and efficiency.

Skills

- PYTHON
- sql
- machine learning

Interests

- gardening

- Reading
- cooking