# Koduri Srihari

- https://www.linkedin.com/in/koduri-srihari-16bb29230/

# Summary

Koduri Srihari, a 3rd year B.Tech student in Data Science from Rise Krishna Sai Gandhi Group of Institute of Technology in Ongole. Has achieved SSC and Intermediate grades of 8.5% and 8.38%. From a family of four with a housewife mother and a driver father, two elder brothers, one a graduate currently working at Neelagrev Solutions and the other a graduate, running his own retail shop. Possesses problem-solving and ownership skills to take initiatives and complete assigned tasks.

# **Experience**

### Salesforce developer · Salesforce

Sep 2022 - Dec 2022

Developed and improved various Salesforce reports, performed thorough data analysis, and troubleshot issues.

### **Computer vision • Pantechelearning**

Sep 2022 - Oct 2022

Developed computer vision and machine learning models to detect real-time objects in video and images. Utilized transfer learning to fine-tune deep neural networks for object recognition tasks.

#### Machine Learning • Pantech.Al

Aug 2022 - Sep 2022

Lead data Modeling and analysis projects to drive strategic insights for my Organization .

### **Education**

#### B.Tech • RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

Jul 2020 - Present

Computer Science(Data Science) · Grade: 7.0

Demonstrated expertise in Data Science through attained education. Earned Bachelor's in Statistics and Maths, specializing in Data Analysis and Machine Learning. Cultivated knowledge in relevant topics such as data mining, artificial intelligence, software engineering and linear/nonlinear modeling.

### Intermediate · Amrutha junior college

Jun 2020 - Mar 2022

Mpc · Grade: 8.38%

Ssc · Zphs pakala

Jun 2017 - Apr 2018

Grade: 8.50%

# **Projects**

#### Food delivery time prediction using python

Mar 2023 - Mar 2023

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

- Developed a predictive model to forecast expected delivery time for food orders
- Collaborated with data scientists and engineers to develop machine learning algorithms to accurately forecast delivery times
- Analyzed and visualized data trends to identify potential areas of improvement

## **Achievements and Awards**

Saved time by coming up with efficient methods and tools

Jan 2023

Performing daily tasks and activities

**Sep 2022** 

Pantech.Al

# **Skills**

Leadership and management, html,css,microsoft,excel, Javascript, Python, C++, Java, C, sdlc, java coding, Machine learning, Data mining, Data analysis