### KAJA NAGA RUSHI

**@** rushi.kaja14@gmail.com☐ 9553698315

P Edepalli, Machilipatnam



#### **OBJECTIVE**

To secure a responsible position in a professionally managed organization that offers a supportive environment for growth and development.

#### **EDUCATION**

2024 Prasad V. Potluri Siddhartha Institute of Technology.

B TECH (Pursing 3rd Year)

8.8 CGPA

2022 sri chaitanya junior college

MPC 91%

2020 sree balajee vidyalayam

10th Class 100%

#### **SKILLS**

· Programing Languages: java, Python

· Frontend Technologies: HTML, CSS, Java Script, React, Boot strap

• Backend Technologies: Node, ExpressJs

· Databases: MonngoDB, My SQL

Development Tools, Technologies: GIT, GitHub

· Operating Systems: Windows, MacOs

#### **PROJECTS**

· Weather App

Devopled Weather App using HTML, CSS, Java Script

• FLYX - Flight Price Prediction

FLYX is an advanced flight price prediction tool powered by the Random Forest algorithm. Designed to assist travelers in making informed booking decisions, FLYX predicts future flight prices based on a variety of parameters. Whether you're planning a vacation or a business trip, FLYX offers valuable insights to help you secure the best fares. This project involved web scraping data from Expedia, employing machine learning techniques, and integrating with a user-friendly front end using Flask.

Explore the project on GitHub: FLYX - Flight Price Predictor

#### **CERTIFICATIONS**

- · NPTEL Certifications on Design Analysis of Algorithms, Soft Skills.
- Certified for the completion of Python 3.4.3 Training under the Spoken Tutorial project at IIT Bombay.
- · Certification on MS Office.

#### **INTERNSHIPS**

Al-ML Virtual Internship

# **PERSONAL DETAILS**

• Date Of Birth : 14-05-2004 Nationality : Indian

# **LANGUAGES**

- English
- Telugu
- Hindi

## **HOBBIES**

- On Going Learning
- · Watching and Playing Cricket
- Watching Football
- · Reading Tech News

## **PROFILES**

• https://www.linkedin.com/in/rushi-kn-b5890b281/

## **DECLARATION**

• I hereby declare that the information provided above is correct to the best of my knowledge.