# ANUJA CHINTALA

**MOBILE:** +91-9912914573

- Maril:anujachintala6@gmail.com
- ## LinkedIn: www.linkedin.com/in/chintala-anuja-038896249

# **CARRIER-OBJECTIVE**

To begin my career as a Computer Science Engineer specializing in Al & Data Science, contributing my skills in programming, data analysis, and problem-solving while gaining practical experience and growing along with the organization.

### TECHNICAL SKILLS

- Programming Languages: Python, Java(basis), C, MYSQL
- Data Analysis & Visualization: Seaborn, Power BI, MS Excel
- Artificial Intelligence: Neural Networks, Natural Language Processing (NLP)
- Data Science Tools: Jupyter Notebook, Google Colab
- Cloud Computing (Basics): Google Cloud Platform (GCP)
- Web Development (Basics): HTML, CSS, JavaScript
- Other Tools: Power BI, MS Office

## **PROJECTS**

# **Predictive Modeling Project:**

- Project: Online Shoppers Behaviour Prediction
- Key Learning: Machine Learning
- Description: Analyzed customer online activity and built a predictive model to forecast purchasing behavior. Gained hands-on experience in data preprocessing, model building, and performance evaluation.

#### **EDUCATION**

# Bachelor of Technology in CSE - AI &Data science

march 2020 - may 2024

KIETW-----Kakinada College of engineering and Technology for women's Kakinada

CGPA ---- 6.87

Intermediate March 2018 - Feb 2020

Sri Chaithanya Junior College, Board of Intermediate Education --- Guntur, Andhra Pradesh CGPA ---- 7.0

S.S.C june 2017 - march 2018

Royal high school, Board of Secondary Education --- Martur, Andhra Pradesh

CGPA --- 8.5

# STRENGTHS AND SKILLS

- Member of National Service Scheme
- Patience and leadership skills
- Enthusiastic to learn new things
- Communication skills
- Intrested to work collaborately
- Self Motivated and Punctual to time

# Certifications

- IBM certificates
- Infosys springboard MicrosoftEduet
- Cognizant -Agile methodology virtualprogram
- Introduction to IOT in CISCO
- · Best speaker in international toastmasters club
- Career Essentials in Generative AI by Microsoft and LinkedIn
- Ethics in the Age of Generative Al

### **Achivements**

- Earned participanted certificate in hackathon in flask connection
- Win a gold medal in iscon competition
- win a maheendra pride in se

# Declaration

I hereby declare that the information provided above is true and correct to the best of Knowledge and belief.