## **Aashritha Sura**

# CSE Undergraduate | Data Enthusiast | Passionate about Literature & Languages

#### **Profile**

Hi, I'm Aashritha Sura an enthusiastic undergraduate student at VIT-AP.

I'm passionate about data science and business analytics and have completed a certified course in this domain. I'm currently diving deeper into machine learning and web development.

Beyond tech,I enjoy reading,writing and learning new languages always curious,always growing!

Back to homepage

## **Projects**

Here are a few exciting projects I'm currently working on or have completed recently.



#### **Facial Gender Recognition using CNN**

I'm currently building a convolutional neural network to classify gender from facial images. Focused on model design, data preprocessing and performance evaluation.

### **Data Science Project**

5/20/25, 6:57 PM My Digital Resume

Completed a project under Rinex internship. Analyzed datasets using Python and created meaningful visualizations and business insights.

#### Linkedin Profile

#### Skills

Here are some of the skills I've developed over time:

- Programming Languages: C, C++, Python, Java
- Data Science: Data Analysis, Data Visualization
- Machine Learning: Basic understanding of algorithms and frameworks
- Tools: Git, Jupyter Notebook, Visual Studio Code

#### **Education**

#### **Vellore Institute of Technology - Andhra Pradesh**

B.Tech in Computer Science and Engineering | 2023 – Present

Completed 2 years with a strong focus on programming languages like C,Python,Java, Data Structures,Object-Oriented Programming and Data Science.

#### Narayana Junior College - Hyderabad

Intermediate education | 2021 - 2023

Achieved 95% in Mathematics,94% in Chemistry and 90% in Physics.

#### **Bhashyam High School - Hyderabad**

Secondary education | 2021

Achieved 10 CGPA in 10th grade.

## **Certifications**

Completed a certification in Data Science from Rinex.

Completed a certification in Fundamentals of Accelerated Computing with CUDA C/C++ from NVIDIA

Completed a certification in Fundamentals of Deep Learning from NVIDIA.

Linkedin Profile

Click the button above to download my resume in PDF format.

**Download Resume (PDF)** 

Twitter LinkedIn GitHub Instagram