

## **JAGATA VENKATA SRIRAM**

Qtr no. 209-b,sector-2, Ukkunagaram, Visakhapatnam, Andhra Pradesh,  
530032

+91-8978973103 | [jvsriram98@gmail.com](mailto:jvsriram98@gmail.com)

### **Professional Qualification**

Doing post graduation(M Tech) from NIT Andhra Pradesh with specialization in Computer Science and Data Analytics.

### **Academic Qualification**

<b>Board/ Institution</b>	<b>Course</b>	<b>Passing Year</b>	<b>Major Subjects</b>	<b>CGPA/ %</b>
NIT Andhra Pradesh	Masters of Technology	2022	Computer science and data analytics	7.23*
KLU vijayawada	Bachelor of Technology	2019	Computer Science Engineering	8.14
FIITJEE Junior college	Andhra Pradesh board of education	2015	Physics, Math Chemistry, English, Sanskrit	93.1%
Delhi Public School	High School Exam, CBSE	2013	English, Math, Social Science, Science, Hindi	9.6/10

\*Will be updated once next gpa is declared by college

### **Summer Internship**

- Interned at FreeCodeCamp Hyderabad for a period of 1 months (May 2017). Worked on a developing news summarization webapp using django.
- Worked for a startup company for 2 months (designed website).

### **Industrial Training**

Summer training (June 2017) at **BSNL**, Hyderabad Station. Worked under various Senior Section Engineers in departments.

### **Scholastic Achievements**

- Topped district **twice** (2010,11) in National Science Olympiad (NSO)
- Achieved top 90 percentile in GATE 2020
- Received 90% scholarship via FTRE(FIITJEE Talent Reward Exam)

### **Computer Proficiency**

- Programming Languages : C/C++, python, R, pytorch, django, java
- Software's : Basic Matlab, Photoshop, After Effects, Microsoft suite
- Markup languages : HTML
- OS : Windows and Linux

### **Projects**

- **Major Project** – Rainfall Prediction using different machine learning algorithms (published in ijitee journal) **paper id: G5295058719**
- **Minor Project** – Analysis of stock market prediction.
- **Masters dissertation** – Deep image manipulation
- Worked as Django based web developer for NIT Andhra Pradesh exam section( helped to develop few key modules along with a team of 3 members)
- Basic projects required to finish courses.

### **Extra-Curricular Activities**

- Winner of KLU Inter Morale football trophy (represented cse department)
- Two-time winner of LAN gaming (Game: Dota2) conducted during our department fest.
- Winner of code puzzle conducted during our department fest.

### **Leadership**

- Co-Coordinator of designing team of our college fest Samyak 2k16
- Coordinator of designing team of our college fest Samyak 2k17
- Core member of our department club.

### **Languages**

- Proficient in English, Telugu and Hindi
- Basic French (course attended in college)

### **Miscellaneous**

- worked as teaching assistant at NIT Andhra Pradesh for the following courses:
  - CS355: Computer Networks Lab (Jan - May 2021)
  - Security Lab ( Aug - Dec 2021)
  - Object Oriented Programming Lab ( Jan - 2022)
- Completed courses:
  - Natural Language Processing (nptel)
  - Deep Learning with elite certificate (nptel)
  - Fundamentals of deep learning (nvidia)

### **Github link:**

<https://github.com/jvsriram98>

### **LinkedIn profile:**

<https://www.linkedin.com/in/jagata-venkata-sriram-066b62117/>

### **Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.