

SRIVANI MULA

B.Tech Student – CSE(AI & ML)

Hyderabad | +91 8886669693 | srivanimula1510@gmail.com | [LinkedIn](#) | [GitHub](#)

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python, Java, JavaScript
 - **Web Technologies:** HTML, CSS, Bootstrap, Node.js, Express.js
 - **Frameworks & Libraries:** React.js, CSS, TensorFlow, scikit-learn
 - **Tools & Platforms:** Git, GitHub, VS Code, MongoDB, MySQL, Firebase, Postman, Google Colab
 - **APIs & Integrations:** OpenAI API, Gemini API, Telegram Bot API, REST APIs
 - **Concepts:** Data Structures and Algorithms, OOP, DBMS, Operating Systems, Computer Networks
 - **AI/ML Skills:** Machine Learning (Regression, Classification, Clustering), Prompt Engineering, NLP, Model Evaluation
 - **Project Management:** Git-based version control, documentation
-

EDUCATION

2022 - Present | Bachelor of Technology in CSE(AI & ML)

Vidya Jyothi Institute of Technology, Hyderabad

- CGPA: 8.43/10

2020 - 2022 | Intermediate in MPC

Gayatri Junior Kalasala, Shivrampally, Hyderabad

- Score: 876/1000

2020 | SSC

St. Adam's High School, Hyderabad

- CGPA: 9.5/10
-

PROJECTS

Jan/2025 | Telegram AI - Chatbot

- Technologies: Python programming, Gemini Api, Serp Api
- My Chatbot can generate responses based on the user prompt and also analyzes images to generate responses. This chatbot can also perform web search and also generate links relevant to the information user required. This project was built as part of learning. I've build this project to gain knowledge about how the chatbots really work.

- Generate responses, analyze images, generate link relevant to information
- **GitHub link:**
<https://github.com/Srivanimula/Telegrambot.git>
- **Demo link:**

<https://www.loom.com/share/419c70c50674454188bb4bcb64dcb280?sid=f8adb361-774b-491f-be82-ec656bae8d7d>

[July/2024 - Present] | Research on Deepfake video detection

- Technologies: CNN
 - Working on research on DeepFake video detection
-

CERTIFICATIONS & TRAINING

- **Coursera-Google:** *Foundations of Cybersecurity*
 - **Coursera-Google:** *Play it safe: Manage Security Risks*
 - **Oracle:** DBMS
 - **Oracle:** JAVA
 - **Cisco – Network Academy:** *C essentials*
 - **Cisco – Network Academy:** *Python essentials*
 - **Swechha:** *Summer of AI*
-

ACCOMPLISHMENTS

- **Smart India Hackathon (SIH) – Internal Selection(2024)**
 - 36 hours internal hackathon
 - Worked on deep fake video detection project
 - Gained knowledge on CNN and deep learning
- **Cybersecurity Workshop(2023)**
 - 2 days workshop on cyber security
 - Gained knowledge on anaconda
 - Cleared fundamentals of cyber security
- **NXTWave-NSDC Fellowship Awardee**
 - Cleared the test conducted as part of selection process

- Gained knowledge on DSA
 - Learned basics of C++ programming language
-

EXPERIENCE

- **AI Intern – Swecha (May 2024 – June 2024) Hyderabad, Telangana**
 - Developed a speech recognition model using Automatic Speech Recognition (ASR).
 - Contributed to Telugu AI by collecting datasets & training models.
 - **Content Head – HOPE (Helping Others and Pervading Empathy) (2024 - 2025)**
 - Led content creation and marketing strategies for social impact projects.
 - Managed digital content, designed promotional materials, and conducted outreach programs.
-

EXTRACURRICULAR ACTIVITIES

June/2024 – Jan/2025 | HOPE - NGO

- Lead as content head of Hope NGO and actively took part in many awareness programs
- Played a key role in fundraising by setting up stalls for funds

June/2024 | Laal

- Laal a awareness program on mensuration
- Impacted around 200 students of govt school at chevella

June/2024 | Connect2Earth

- Participated in Planation drive promoting importance of nature
- Lead my team during the team as a content head

October/2023 | Shiksha-Book donation drive

- Actively volunteered in collecting books from students of our college to donate the needy
- Created awareness about importance of education
- Impacted around 300+ children from underprivileged families

Fund raising stalls

- Played a key role to generate funds required for club through various stalls
- Increased about 30% of funds for NGO club

ADDITIONAL INFORMATION

- Languages: English, Telugu, Hindi
- Interests: Reading books, social welfare activitie

