



Sri Ram Telukuntla

Door No-9-61/SP, Road No:2, Madhura Nagar, Almasguda, Hyderabad -

500058

8639842718 | sriramgupta2004@gmail.com

in <https://www.linkedin.com/in/sriram-telukuntla>

Objective

Passionate and performance-driven Information Technology student with hands-on experience in Python, Java, Deep Learning and web technologies. Strong interest in Full Stack Development, Data Analytics, AIML, Cloud Computing with the ability to learn new tools quickly and apply them to real-world problems. Seeking to leverage technical knowledge and problem-solving skills to grow as an industry-ready professional and contribute effectively to organizational goals.

Education

- **Bharat Institute of Engineering and Technology** 2026
Bachelor of Technology in Information Technology
7.71 CGPA
- **Sri Gayatri Junior College** 2022
Intermediate, M.P.C
85.3%
- **St.Joseph's High School** 2020
10th Grade
10 Points

Skills

- Programming Languages: Java, Python,C
- Web Technologies: HTML,CSS, JavaScript,ReactJS
- Databases : MySQL
- Tools : GitHub, Git, VS Code , Jupyter Notebook
- Problem Solving & Analytical Thinking
- Teamwork & Leadership
- Adaptable, Quick Learner

Experience

- **Edunet Foundation (in collaboration with IBM SkillsBuild & AICTE)** 21st August 2025 - 2nd October 2025
Front-End Web Development Intern
 - Completed a 6-week internship program on Front-End Web Development under the IBM SkillsBuild initiative.
 - Gained practical knowledge in HTML, CSS, JavaScript, and responsive web design principles.
 - Developed an Interactive Digital Portfolio using HTML, CSS, and JavaScript, and deployed it on GitHub.
 - Worked under the mentorship of industry experts to develop and present a real-world web solution.
 - Participated in weekly mentor sessions, self-paced learning modules, and technical workshops to enhance employability skills.

Projects

- **MRI-Based Brain Tumour Detection using Deep Learning (Comparison of CNN & VIT)**
Technologies: Python, TensorFlow, Keras, OpenCV, Matplotlib
Platform: Google Colab, VS Code
Description: Developed a deep learning model to classify MRI brain scans into four categories (No Tumor, Glioma, Meningioma, Pituitary). Compared CNN and Vision Transformer models for accuracy and performance to support early diagnosis.
Showcased the project at the College Technical Fest, receiving positive feedback from faculty and peers.
- **Interactive Digital Portfolio**
Technologies: HTML,CSS, JavaScript
Platform: VS Code, GitHub ,GitHub Pages
Description: Developed a responsive and interactive digital portfolio website to showcase personal skills, projects, and achievements. Implemented smooth navigation and structured sections, and deployed the project using GitHub Pages for public accessibility and professional presentation.

- **Dream Space: AI Powered Interior Designer**

Technologies: Python, TensorFlow, OpenCV, CUDA, Generative AI, NLP, 3D Rendering (VTK or Three.js), Flask/Django, React.js

Platform: Web-based AI application (Python backend, React frontend, GPU-accelerated rendering)

Description: An AI-powered interior design platform that uses deep learning, NLP, and 3D rendering to generate personalized room layouts and décor suggestions with real-time visualization and cost optimization.

Certificates

- UI Developer – Infosys Foundation Finishing School for Employability (ICT Academy, Aug–Sep 2025)
Completed with Grade A at Bharat Institute of Engineering and Technology, Telangana.
- Geo-data Sharing and Cyber Security – ISRO (IIRS Dehradun) (Dec 2024)
Completed with Grade A+ and 90% attendance.
- Smart India Hackathon (SIH) 2025 – Internal Hackathon Participant (18-19th September 2025)
Participated in internal hackathon conducted at Bharat Institute of Engineering and Technology.
- Artificial Intelligence Fundamentals – IBM SkillsBuild (Issued Oct 2025)
Recognized for professional excellence in Artificial Intelligence fundamentals.

Achievements & Awards

- IT Department Head Coordinator :- Led and organized the college fest 2025, managing 5 major events and a team of 20+ members with participation of 500+ students, ensuring seamless execution and high engagement.
- Smart India Hackathon (SIH) Participant :- Represented college in SIH 2025, contributing to problem-solving and project development; awarded participation certificate.

Languages

- English
- Telugu
- Hindi

Interests

- Machine Learning & Artificial Intelligence
- Data Science and Analytics
- Full Stack Development
- Cloud Computing & AWS
- NLP & LLM's

Personal Details

- Nationality : Indian
- GitHub : <https://github.com/sriramtelukuntla>