

Samanuri Sri Manasa Varma

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EDUCATION

- B.Tech Computer Science Engineering – (AI & ML)** 2022 – 2026
Malla Reddy University (Current) CGPA – 8.97/10
- Intermediate Education** 2020 – 2022
Narayana Junior College Percentage – 91.1%
- Secondary Education** 2020
M.D.A.V Public School Percentage – 77.8%

EXPERIENCE

- Nuclear Fuel Complex (NFC), DAE (Govt. of India) | [LINK](#)** Dec 2025 – Jan 2026
Student Trainee – Computer Division On-site
 - Contributed to a confidential project in the Computer Division, supporting development, analysis, and documentation tasks while strictly adhering to security and confidentiality protocols
 - Collaborated with technical officers on project-related workflows, assisting in structured problem-solving, requirement understanding, and secure implementation processes without disclosing sensitive information.
- Viswam.AI | [LINK](#)** May 2025 – Jul 2025
AI Developer Intern Remote
 - Led technical development initiatives as Tech Lead at Viswam.ai, overseeing project architecture, guiding a team of developers, and ensuring high-quality, timely delivery of AI-driven features.
 - Gained hands-on experience with AI development workflows, assisting in model experimentation, testing, and understanding data pipelines under the guidance of senior engineers.
- EY GDS | [LINK](#)** Feb 2025 – Mar 2025
Full Stack Developer Intern Remote
 - Built and deployed MERN applications to improve performance and user experience.
 - Optimized backend APIs and integrated front-end features, resulting in a 25% improvement in web application speed.

PROJECTS

- Brain Tumor Detection | TensorFlow, Keras, Python | [LINK](#)** Jul 2024 – Nov 2024
 - Built and trained a CNN model to classify brain MRI images into tumor vs. non-tumor, enhancing diagnostic support.
 - Applied image preprocessing (normalization, resizing, augmentation) to improve model robustness and reduce overfitting.
 - Achieved 97% validation accuracy through architecture optimization and hyperparameter tuning.
- AI Based Resume Builder | Flask, Python, NLP, HTML/CSS | [LINK](#)** Jan 2025 – Mar 2025
 - Built a web-based resume generator using Flask that creates structured resumes from user inputs with AI-driven formatting rules.
 - Integrated basic NLP to auto-suggest relevant resume sections and enhance content organization.
 - Designed a responsive frontend interface for user-friendly input and PDF download support.
- Text-to-Image Generator using DALL-E | Python, Flask, OpenAI API | [LINK](#)** Mar 2024 – Jun 2024
 - Created a Flask-based app that generates images from text prompts using OpenAI's DALL - E API.
 - Handled API integration, input validation, and dynamic image rendering with minimal latency.
 - Demonstrated prompt engineering and Generative AI application in real-time interfaces.

TECHNICAL SKILLS

- Frontend Development:** HTML, CSS, JavaScript
- Backend Development:** Flask
- Databases:** MySQL, MongoDB
- Programming Languages :** Python, Java
- AI & Data Science:** Machine Learning, Deep Learning, Natural Language Processing
- Data Analytics:** Pandas, NumPy, Matplotlib, Seaborn
- Tools & Version Control:** Git, GitHub

ACHIEVEMENTS

- Winner – Google Developer Group Gen AI Study Jams.
- Finalist – Innovation & Entrepreneurship Summit.
- Presented AI-driven project at National-Level Project Expo.
- Led 5+ workshops as an MLSA, engaging 50+ participants.
- Earned 60+ Microsoft Learn Badges.
- Student Coordinator for various technical events, workshops, and departmental activities.
- Selected for a prestigious national-level AI internship focused on NLP.
- Appointed Tech Lead for driving high-impact AI solutions in low-resource Telugu language modeling.
- Completed Deep Learning and Java Programming certifications (NPTEL – IIT Madras and IIT Kharagpur)
- Contributed to Google Developer Groups, engaging 100+ participants.
- Earned 15+ Google Cloud Skills Boost badges.