

Molleti Sri Uday Vamsi

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TECHNICAL SKILLS

Languages

- Python (Advanced)
- C
- Java

Deep Learning & AI

- Convolutional Neural Networks (AlexNet)
- Recurrent Neural Networks (RNN)
- Autoencoders
- Generative Adversarial Networks (GANs)

Web Development

- HTML5
- CSS3
- JavaScript

Tools & Frameworks

- TensorFlow
- Keras
- Jupyter Notebooks
- VS Code
- Git
- GitHub

OBJECTIVE

Ambitious B.Tech Computer Science student with a strong foundation in Python, Deep Learning, and Web Development. Seeking a challenging internship to apply my skills in neural network architectures (CNNs, RNNs, GANs) and contribute to innovative tech solutions while gaining industry experience.

EDUCATION

GITAM (Deemed to be University) | Visakhapatnam, India

Bachelor of Technology in Computer Science and Engineering (Core)

2023 – 2027
(Expected)

- Current CGPA: **8.3/10**
- **Relevant Coursework:** Data Structures & Algorithms, Database Management Systems (DBMS), Neural Networks, Deep Learning Fundamentals, Web Technologies.

TECHNICAL PROJECTS



1. Medical Image Classification (Cancer Dataset)

- Developed a Deep Learning model utilizing AlexNet architecture to classify cancerous vs. non-cancerous cells.
- Processed and pre-processed large-scale datasets from GitHub to improve model training efficiency.
- Analyzed model performance using precision/recall metrics to ensure diagnostic accuracy.



2. Generative & Sequential Modeling Suite

- Implemented Generative Adversarial Networks (GANs) to explore synthetic data generation.
- Built Recurrent Neural Networks (RNNs) for sequence prediction and time-series data analysis.
- Utilized Autoencoders for feature extraction and noise reduction in complex datasets.



3. Portfolio Web Development

- Designed and deployed a responsive personal website using HTML, CSS, and JavaScript.
- Integrated project documentation to showcase Deep Learning research and code implementations.



ACHIEVEMENTS & SOFT SKILLS



Problem Solving: Strong ability to debug complex code and optimize neural network hyperparameters.



Fast Learner: Proven ability to self-study advanced AI architectures (GANs, Autoencoders) ahead of the standard curriculum.



Communication: Effective at explaining technical concepts and collaborating on group projects.