

Lethavadla Leela Krishna

Email: lleelakrishna12@gmail.com | Github: [LeelaKrishna93](https://github.com/LeelaKrishna93) | Phone: 6309369021 | LinkedIn: [LLKrishna](https://www.linkedin.com/in/llkrishna/)

Portfolio: [Leela-Krishna-Lethavadla](https://leela-krishna-lethavadla.github.io/)

Motivated Computer Science Engineering student with strong skills in Python, Natural Language Processing, and full-stack web development. Seeking an entry-level Software Engineer / Python Developer role where I can apply my technical knowledge to develop intelligent, user-centric applications and grow in a challenging professional environment.

WORK EXPERIENCE

CodingBrains Intern

Jan2025-Jun2025

- **Python Developer Intern** – Coding Brains Technologies (Remote) Jan 2025 – Jun 2025.
- Completed intensive training in Core and Advanced Python Programming, covering data structures, OOP concepts, file handling, and exception management.
- Developed mini-projects applying Python for automation, data processing, and algorithmic problem solving
- Gained hands-on experience with libraries such as NumPy, Pandas, and Matplotlib for data analysis.
- Demonstrated strong problem-solving ability, dedication, and consistent performance during the training program.

EDUCATION

B.Tech. (Computer Science) – Sri Mittapalli College Of Engineering (JNTUK), 2026 – 7.63 CGPA (Purusing)

May-2026

PROJECTS

ACADEMIC PROJECT (PRESENTLY ONGOING)

Price Negotiating Chatbot with Text & Voice on E-Commerce Website using NLP, presently developing an intelligent Chatbot that enables real-time price negotiation similar to traditional bargaining systems. Implementing NLP techniques for intent detection, sentiment analysis, and price value extraction from user input. Designing rule-based and machine-learning-assisted negotiation logic to determine acceptable price ranges dynamically. Integrating both text-based chat and voice interaction for enhanced accessibility and user experience. Developing backend services using Django and managing product and pricing data through database integration.

Technologies Used:

Python, Django, NLP, Machine Learning, HTML, CSS, JavaScript INTERNSHIP / TRAINING Academic training in Python Programming and Machine Learning fundamentals. Hands-on experience with Django web development and NLP-based mini projects. Exposure to debugging, testing, and improving application logic.

E-Commerce

This website is a basic e-commerce demo application hosted on PythonAnywhere. It displays a list of products with images, prices, and short descriptions. Users can search products, add items to a cart, and navigate through pages. The site looks like a practice or learning project built using Python (likely Django or Flask) to demonstrate online shopping functionality.

SKILLS

-
- **Languages:** Python, Basic C, JavaScript, SQL,
 - **Web technologies:** HTML, CSS
 - **Frameworks/Libraries:** Django, Bootstrap, React.js
 - **Data bases & Storage:** MySQL, SQLite, MongoDB
 - **Tools:** Git, GitHub, Postman, VS Code, Jupyter Notebook,
 - **Concepts:** CRUD, OOP, Data Analysis, REST API, NLP

CERTIFICATE

-
- Full Stack UI Developer – b2f226b ([Verify](#))
 - Full Stack Python Developer – a79c05f ([Verify](#))