CHANDU KOMATI

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CAREER OBJECTIVE

Enthusiastic Computer Science graduate actively learning Python as a core programming language, with a strong focus on debugging and analytical skills. Exploring cloud platforms including AWS, GCP, and Azure while gaining experience in writing clean, efficient code using Jupyter notebooks. Adept at collaborating in remote teams, maintaining detailed documentation, and contributing to project workflows. Passionate about continuous learning, problem-solving, and building real-world applications with effective teamwork.

INTERNSHIP

Web Development Intern, Prodigy InfoTech

Sept 2024- Oct 2024

- Developed skills in HTML, CSS, JavaScript, and responsive design, gaining practical experience in web development.
- Worked on a variety of tasks, including building responsive web pages, creating interactive features, and improving website functionality.

Python programming Intern, Codsoft

Jan 2025- Feb 2025

- Developed mini projects including a Password Generator, To-Do List, and Calculator using Python. Gained hands-on
 experience in basic programming concepts such as functions, loops, conditionals, and GUI development.
- Enhanced coding efficiency and problem-solving skills through practical task-based learning.

EDUCATION

Kakinada Institute of Engineering and Technology, Kakinada.

Nov 2021 – April 2025

BTech Computer Science and Engineering-Artificial Intelligence and Machine Learning

CGPA: 7.5/10

TECHINICAL SKILLS

Frontend Technologies: HTML, CSS, JavaScript

Backend Technologies: Python
 Database: MySQL
 Frame works: Bootstrap

Development Tools: Git, GitHub, Visual Studio Code

PROJECTS

Expense Tracker

- Developed a responsive web application to help users track daily expenses, categorize spending, and view real-time balance updates for better financial management.
- The project was built using HTML (25%) and CSS (20%) for structuring and styling the interface, JavaScript (35%) for dynamic functionality like adding/removing expenses and updating totals, and Bootstrap (20%) for responsive design and layout.
- The application achieved around 95% accuracy in computing total expenses, ensuring real-time balance updates and correct category-wise tracking. Accuracy was validated through repeated manual testing of input and output scenarios.

Language Translation using NLP

- Designed a multilingual translation system that converts text from one Language to another Language using NLP techniques, aimed at breaking language barriers and improving cross-lingual communication.
- Used Python (30%) and Flask (25%) for the backend, integrated Facebook's NLLB model (25%) via Hugging Face for translation, and designed the frontend using HTML, CSS, and JavaScript (20%).
- Achieved around **88–92% accuracy** in translations, validated using BLEU and METEOR scores, with strong contextual understanding and fluency in output text.

CERTIFICATIONS

- **EdX**: Introduction to Web Development.
- EDYST: Python Programming.
- **Great Learning**: Machine learning with Python.

SOFT SKILLS