KODUDHULA POOJITHA

Phone: +91-9347900493 || Email: kodudhulapoojitha19@gmail.com

LinkedIn: https://www.linkedin.com/in/kodudhula-poojitha-885ab42b7

Github: https://github.com/Poojitha-195

OBJECTIVE

Seeking a dynamic role to apply my expertise in technical skills and problem-solving to real-world projects. Eager to learn from experienced professionals in a collaborative and innovative environment that fosters growth and excellence.

ACADEMIC CREDENTIALS

Master of Computer Applications(MCA)

2022-2024

Kakatiya University College for Women with CGPA: 8.1

TECHNICAL SKILLS

> Programming Languages: Python, Flask, Basic Knowledge of Java

> Web Technologies: HTML, CSS, JavaScript

> Database: MYSQL

➤ Machine Learning & Data Science: NLP, Text Classification, SVM, Naïve Bayes

Frameworks & Libraries: Scikit-Learn, Pandas, NumPy, NLTK

PROJECTS

MCA PROJECT (02/2024 – 07/2024)

DETECTION OF CYBER BULLYING ON SOCIAL MEDIA USING MACHINE LEARNING

- > Developed a machine learning-based cyberbullying detection system to analyze social media text data.
- ➤ Implemented Natural Language Processing (NLP) techniques for text preprocessing and analysis.
- > Utilized Support Vector Machine (SVM) and Naïve Bayes for accurate cyberbullying detection.
- Integrated real-time monitoring to identify and flag abusive language efficiently.
- ➤ Achieved 97% detection accuracy, ensuring precise identification of offensive language and harmful interactions.

GRADUATION PROJECT - A WEBSITE ON "TEXTILES OF INDIA"

- Developed an interactive website showcasing India's traditional fabrics to promote cultural awareness.
- ➤ Designed with HTML, CSS, and JavaScript for an engaging user experience.
- ➤ Integrated an informative video and e-commerce feature for saree purchases, combining education with shopping.

CERTIFICATIONS AND ACHIEVEMENTS

- > Python Course for Beginners Scaler, March 2024 ([Link])
 - o Gained expertise in core Python concepts, problem-solving, and hands-on coding.
- ➤ HackerRank Certification in Basic Python ([Link])
 - o Validated Python programming proficiency through problem-solving challenges.
- ➤ HackerRank Certification in Basic Problem-Solving ([Link])
 - o Demonstrated strong logical and analytical abilities in algorithmic problem-solving.

EXTRACURRICULAR & PERSONAL INTERESTS

- Engaged in open-source contributions on GitHub to enhance collaborative coding experience.
- Actively participate in online coding platforms such as HackerRank, LeetCode, and CodeChef to refine problem-solving skills.
- ➤ Passionate about learning emerging technologies in AI and web development through Coursera, Udemy, and Scaler.