MOKSHAGNA DODDAPANENI

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Objective

A recent B.Tech graduate in AI & Data Science with proven expertise in GenAI, DSA, and Web Development, passionate about problem-solving and eager to apply technical skills in a dynamic work environment.

Education

Bachelor of Technology (B.Tech.) from Annamacharya Institute of Technology & Sciences, Tirupati • Branch: Artificial Intelligence and Data Science | Aggregate: 80% Sri Chaitanya Junior College • Intermediate (MPC) | Aggregate: 81% Sudhaha Little Citizen's High School 2018 - 2019

Technical Skills

Programming Languages – Python, Java

Web Technologies - HTML, CSS, JavaScript, Node.js, React.js

Secondary School Education | Aggregate: 86%

Frameworks – Flask

Database Systems - Oracle, MongoDB, MySQL

Version Control – Git

AI/ML - TensorFlow, Scikit-learn(sklearn), XGBoost, NLTK, LightBGM, Prophet

Tools – Microsoft Office

Work Experience

Intern – Gen AI (January 2025 – May 2025, Pursuing)

Tech Mahindra | Hyderabad, India

- Developing Generative AI models for automation and AI-driven solutions.
- Optimizing AI workflows and data analytics pipelines.
- Collaborating on AI-based customer insights and automation techniques.

Intern – Java Programming | April 2024 – May 2024

BlackPearls Consult | Nashik, Maharashtra, India

- Developed JavaFX applications with input validation and error handling.
- Built a Student Management System with CRUD operations and file storage.
- Created a two-player Tic-Tac-Toe game with win/draw detection and restart functionality.

Intern – Flask Backend development | June 2023 – October 2023

Federal Soft Systems | Tirupati, Andhra Pradesh, India

- Developed a secure digital diary application using Flask and SQLite.
- Implemented user authentication and data encryption for privacy.
- Created interactive dashboards for user activity tracking.

Projects

Portfolio Website

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript.
- Showcases my projects, skills, resume, and contact information.
- Responsive and user-friendly design suitable for desktop and mobile devices.

NLP-Based WhatsApp Behavior Analyzer

- Based on published research work, used NLP and machine learning models like XGBoost, LightGBM, and LSTM.
- Performed topic modeling and sentiment analysis using CountVectorizer and LDA.
- Utilized K-means clustering for behavioral grouping and trend analysis.

Publications

Analyzing Human Behavior in WhatsApp Messages Using NLP

Journal of Emerging Technologies and Innovative Research (JETIR), 2025

Applied NLP techniques and machine learning models (XGBoost, LightGBM, LSTM) to classify sentiment and analyze behavioral patterns in WhatsApp chats. Employed CountVectorizer and LDA for topic modeling, and K-means clustering for group behavior analysis. Ensured ethical data handling through anonymization. The study offers insights relevant to mental health, marketing, and digital behavior analytics.

Link: https://www.jetir.org/view?paper=JETIR2504561

Certificates

- Generative AI Internship Certificate <u>Link</u>
 Tech Mahindra, Hyderabad Jan 2025 to May 2025
- Java Programming Internship Certificate <u>Link</u>
 BlackPearls Consult, Nashik Apr 2024 to May 2024
- Flask Backend Development Internship Certificate Link Federal Soft Systems, Tirupati Jun 2023 to Oct 2023

Behavioral Skills

- Detail Oriented
- Self-Awareness
- Adaptability in a team environment

Hobbies

- Fascinated by learning new things
- Playing chess
- Interested in studying mythology

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

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