

Here is a rewritten version of the resume to align with the job description of a Data Science ai ml Trainer:

****Gunapati Vaishnavi****

****gunapativaisnavi348@gmail.com****

****7674840589****

****AP, INDIA****

****linkedin.com/in/vaishnavi-reddy-075866227/****

****github.com/vaishnavigunapati****

****PROFILE****

Highly motivated and experienced AI/ML professional with a strong background in developing and training AI models for various applications. Proficient in designing and implementing Data Science solutions using Machine Learning, Natural Language Processing, and Deep Learning techniques. Excited to leverage my skills to train and develop AI models that drive business growth.

****WORK EXPERIENCE****

****Machine Learning Automation Recruitment Process Engineer, Relig Global (Aufferly.com)****

****Ahmedabad, IN (Oct 2024 - Present)****

- * Designed and developed an end-to-end AI-powered recruitment platform using ML, NLP, LLMs, and RPA, resulting in a 40%+ reduction in manual hiring work.
- * Created personalized LLM-based resume screening and JD parsing tools using Transformers, enhancing candidate-job matching accuracy and screening precision by more than 35%.
- * Automated hiring processes and developed sentiment & NER-based assessment models,

increasing recruiter productivity and minimizing bias.

****Music Recommendation System Using Machine Learning Intern, Bilavsoft****

****Hyderabad, IN (Oct 2023 - May 2024)****

- * Developed an AI-driven music recommendation system using collaborative and content-based filtering, improving song recommendations by 30%.
- * Optimized machine learning models (KNN, cosine similarity, matrix factorization) to analyze 50,000+ user interactions, enhancing playlist accuracy.
- * Reduced response time by 20% through effective data processing and model optimization.

****SKILLS****

- * Machine Learning: Scikit-learn, TensorFlow, PyTorch
- * Natural Language Processing: NLP, NER, Sentiment Analysis
- * Deep Learning: Transformers, Hugging Face
- * Automation: RPA, UiPath, n8n
- * Programming: Python, Jupiter Notebook
- * Data Analysis: Pandas, NumPy, Data Processing

By highlighting my experience in developing AI-powered solutions, machine learning automation, and data analysis, I believe I would be a strong fit for the Data Science ai ml Trainer role at CertED Technologies.