

Deepak Singh Solanki

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PROFESSIONAL SUMMARY

B. Tech Computer Science (AI/ML) student at VIT Bhopal University with hands-on experience building LLM post-training tools, data annotation pipelines, and machine learning applications. Proficient in Python, NLP, and prompt engineering. Seeking to contribute to real-world AI and data workflows in a remote, fast-paced environment.

EDUCATION

Bachelor of Technology — Computer Science (AI/ML)

Expected 2027

VIT Bhopal University, Bhopal, India

SKILLS

Programming: Python, C++, Java

AI / ML: Machine Learning, NLP, Prompt Engineering, Data Annotation, RLHF Pipelines

Libraries: Pandas, NumPy, Streamlit, NLTK, TextBlob, OpenCV, Matplotlib

Tools: Git, GitHub, VS Code, MATLAB, SQL

Core Concepts: Data Structures, Algorithms, LLM Workflows, Dataset Curation

PROJECTS

Prompt Quality Evaluator — Python · Streamlit · NLTK · TextBlob

- Built a Streamlit tool to evaluate LLM prompts on clarity, specificity, context, and tone — scoring out of 10 with detailed feedback for each dimension.
- Implemented gibberish detection using real-word ratio analysis via NLTK vocabulary, eliminating false high scores for invalid inputs.
- Designed for LLM post-training pipelines to filter low-quality prompts before they enter training datasets.

GitHub: github.com/Deepak-Solanki04/Projects

Instruction-Response Dataset Builder — Python · Streamlit · Pandas

- Developed a human annotation tool replicating real-world RLHF pipelines — users review instruction-response pairs and label them with quality ratings (1–5) and feedback categories.
- Built multi-tab interface with annotation view, bar chart analytics dashboard, and one-click CSV/JSON export for LLM fine-tuning datasets.
- Directly mirrors post-training data workflows used in production LLM development including labelling, quality scoring, and dataset curation.

GitHub: github.com/Deepak-Solanki04/Projects

Smart Attendance System — Python · OpenCV · Pandas

- Built a real-time facial recognition attendance system using OpenCV Haar Cascade classifier to detect and log student attendance via webcam feed.
- Automated record-keeping with duplicate prevention logic, saving timestamped entries to CSV — eliminating manual attendance tracking.

GitHub: github.com/Deepak-Solanki04/Projects

CERTIFICATIONS

ACHIEVEMENTS & ACTIVITIES

- Codeforces Rating: 1200+ (Pupil) — Active competitive programmer with consistent participation in algorithmic problem-solving contests.
- Deployed personal AI/ML portfolio website at Deepak-Solanki04.github.io showcasing projects and technical skills.