

Anshuman Singh

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Machine Learning & Data Science student (B.Tech CS AI/ML, CGPA 9.44/10) with hands-on experience delivering end-to-end solutions: data collection, feature engineering, model training, evaluation, lightweight deployment.
Seeking roles in Data Science, ML Engineering, or Software.

EDUCATION

- B.Tech Computer Science (AI & ML Specialization), 2023 - 2027
CGPA: 9.44/10.00 | Relevant Coursework: Data Structures & Algorithms; Machine Learning; Deep Learning; NLP; Databases; Statistics; Linear Algebra

EXPERIENCE

ML Team Lead Hackathon (Healthcare Track, 3rd Place) Feb 2024

- Led 4-person team to ship Flask prototype in 48h: data collection, labeling, model training, evaluation & deployment pipeline.
- Curated Ayurveda symptom/remedy dataset (web/PDF) & generated synthetic samples improving minority class balance.
- Documented labeling guidelines & evaluation notes to speed iteration & reduce ambiguity.

Data Science Lead - Hackathon (Special Recognition) Sep - Oct 2024

- Analyzed 10K+ loan customer records; engineered interaction features boosting ensemble accuracy to 92.8% while improving targeting efficiency.
- Developed XGBoost, LightGBM, Random Forest models with SHAP & feature selection; delivered decision rules reducing acquisition cost.
- Produced concise technical report (EDA, assumptions, evaluation split) ensuring reproducibility & stakeholder clarity.

PROJECTS

- React, Node.js, Express, Firestore, Gemini API Oct 2024

- Implemented end-to-end quiz pipeline: user topic input - web scraping - data cleaning - question generation - delivery.
- Added real-time dedup & guardrail prompts; sampling review reduced low-quality question incidence.

Sentiment Modeling with Synthetic Augmentation - PyTorch, Transformers, LoRA, ADASYN

- Fine-tuned RoBERTa with LoRA adapters; ADASYN augmentation raised macro F1 by ~12% on imbalanced multi-class task.
- Published reproducible assets: dataset, preprocessing script, training notebook & concise model card.

LEADERSHIP & ACTIVITIES

- Self-directed paper summaries on model evaluation, interpretability & data quality; integrated learnings into projects.
- Maintained lightweight experiment logs (config, metrics, observations) improving iteration discipline.
- Created benchmarking scripts to compare models & calibration approaches on small structured & text datasets.

SKILLS

Languages: Python, JavaScript, SQL

ML & Data: PyTorch, scikit-learn, Hugging Face Transformers, XGBoost, LightGBM, Random Forest, Pandas, NumPy, SHAP, LoRA, ADASYN, Feature Engineering, Model Evaluation (accuracy, F1, calibration)

Data Engineering: Web Scraping (Playwright), REST APIs, ETL, Data Cleaning, Deduplication, JSON

Tools: Git, Linux, Docker (basic), Jupyter, Experiment Tracking (logs & scripts)

Concepts: Prompt Design, Feature Attribution, Reproducibility, Documentation, Agile Collaboration

HONORS & ACHIEVEMENTS

- CGPA 9.44/10 (AI & ML specialization)
- 3rd Place Hackathon (Healthcare Track)
- Special Recognition Hackathon (Data Quality)
- Built multiple original datasets (NLP sentiment, healthcare symptoms) enabling ML prototypes.