UTKARSH SINGH

9372998179 utkarsh.avb.singh@gmail.com in utkarsh-avb-singh 🔘 utkarshavb

EDUCATION			
Degree/Certificate	Institution	Percentage/CGPA	Year
B-Tech	Mechanical Engineering, IIT (BHU), Varanasi	8.08	2025
HSC (XII)	Pace Junior Science College	88.50	2021
CBSE (X)	Seven Square Academy	95.00	2019

SKILLS

- Languages And Tools: Python, MySQL, C++, Jupyter Lab, Microsoft Excel, Google Workspace, Figma
- Libraries: PyTorch, fastai, Pandas, Matplotlib, Sk-Learn, Hugging Face Libraries, NumPy, Quarto, Langchain
- Areas Of Interest: Deep Learning, Computer Vision, Multimodal Transformers, Natural Language Processing

WORK EXPERIENCE

Data Science Intern | Voiceback Analytics ∂

May 2024 - July 2024

- Spearheaded Promotion Analytics for Mumbai International Airport arrival and departure duty-free stores.
- Developed a pipeline to extract transactional data, perform feature engineering, and aggregate daily sales.
- Trained ML models to uncover the most effective promotions driving \$960M sales; achieving a MAPE of 0.13.

PROJECTS

Skin Cancer Detection with 3D TBP | ISIC Challenge 2024 ₽

Identified cancers among skin lesions cropped from 3D total body photographs along with metadata

- Fine-tuned Resnet-18 model and applied StratifiedGroupKFold to generate Out-Of-Fold (OOF) predictions.
- Stacked 3 gradient boosting models (XGBoost, CatBoost and LightGBM) with the OOF predictions obtained from the image only model; further combined these through **soft voting ensemble** for improved performance.
- Improved the partial AUC-ROC (above 80% TPR) to 0.167; surpassing the standalone image model's 0.144.

Entity Extraction from Images | Amazon ML Challenge 2024 ∂

Applied machine learning models to extract precise product information directly from retail images

- Built an **OCR** pipeline for image loading, grayscaling and binarization, and text extraction through EasyOCR.
- Leveraged regular expression matching to efficiently parse and extract entities from the OCR-processed data.
- Secured top **500** ranking on a highly competitive leaderboard, outperforming **75,000+** nationwide participants.

Natural Language Inference | Understanding Textual Entailment

- Developed an optimized data pipeline to clean and tokenize multilingual text inputs for effective processing.
- Fine-tuned XLM-RoBERTa to classify a hypothesis as entailment, contradiction, or neutral based on premise.
- Conducted comprehensive evaluation to refine semantic reasoning capabilities, achieving over 86% accuracy.

Al-Powered Campus Assistance Chatbot ∂

- Built a chatbot using LangChain, HuggingFace, and FAISS to answer queries from a PDF knowledge-base.
- Implemented RAG with pre-trained embeddings and Zephyr-7B-Alpha LLM to generating accurate responses.
- Developed an interactive Streamlit interface, providing a smooth question-answering experience for students.

CERTIFIED COURSES

- Online Courses: Generative AI with LLMs (AWS), Practical Deep Learning for Coders (Jeremy Howard, Fastai), Deep Learning Specialization (Andrew Ng), Machine Learning Specialization (Andrew Ng, Stanford).
- Academic Courses: Probability and Statistics (MA-202), Artificial Intelligence (EC-422).

POSITION OF RESPONSIBILITY

Senior Executive | Student Alumni Interaction Cell, IIT (BHU)

January 2022 - Present

- Evaluated and processed the data of 600+ alumni who volunteered as mentors for a cohort of 750 students.
- Boosted the Alumni Portal registrations among 1000+ graduating students by facilitating the Convocation'22.
- Coordinator for EV Ecosystem Conclave, organised by AIBA and PanIIT Alumni, hosting 450+ participants.

EXTRA-CURRICULAR ACTIVITIES

- Achieved **1st place** in Freshers on Board'21, an intra freshers' chess tournament, surpassing **100+** players.
- 3rd place in the inter-college chess competition, representing IIT(BHU) in Spardha'23 amongst 15+ colleges.
- Represented the Republic of South Africa as their delegate in the UNCSW committee of IITBHU MUN 2022.