Vaibhav Kumar

Computer Science Student — AI & Data Science Enthusiast
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LinkedIn — GitHub — Portfolio

PROFESSIONAL SUMMARY

Computer Science student with hands-on experience in Machine Learning, Deep Learning, and Al-driven systems. Built and deployed real-world projects including Ransomware Detection Systems, Crime Analytics, Spam Email Classifier, Teen Phone Addiction Analysis, and a Movie Recommendation System. Skilled in Python, data preprocessing, and model optimization, with practical exposure from multiple Al/ML internships. Strong analytical mindset, problem-solving ability, and passion for turning data into intelligent solutions.

TECHNICAL SKILLS

• Languages: Python, C, C++

• ML/DL Libraries: TensorFlow, Scikit-learn, XGBoost, LangChain, FAISS

Version Control: Git, GitHubDatabases: MySQL, MongoDB

PROJECTS

Ransomware Anomaly Detection (Isolation Forest) [GitHub] Python, Scikit-learn, Isolation Forest, FastAPI

- Simulated realistic backup logs with injected ransomware attack patterns like mass deletions.
- Engineered time-based features to capture activity pace and context for anomaly detection.
- Trained an Isolation Forest model and deployed via FastAPI to flag suspicious behavior in real time.

Metadata Threat Radar (Ransomware Detection) [GitHub] RandomForest, FastAPI

Python, Scikit-learn,

- Built a real-time ransomware detection system analyzing file metadata for suspicious patterns.
- Trained a RandomForestClassifier with custom logs, achieving 91% recall on injected threats.
- Deployed as a FastAPI service with explainable alerts (e.g., "Mass Deletion suspected: 35 deletes in 5 mins").

Smart Crime Analytics [GitHub]

Python, Scikit-learn, XGBoost, TensorFlow

- Built to analyze and predict crime trends for public safety and policy insights.
- Utilized real-world dataset from the National Crime Records Bureau (NCRB), with socio-economic feature engineering.
- Achieved 90.9% accuracy (XGBoost); Random Forest at 87.6%; surfaced regional and temporal patterns.

Spam Email Classification

Python, Scikit-learn, Random Forest, Gradient Boosting

- Built to detect and classify spam emails for improved digital communication security.
- Used UCI Spambase dataset (4601 samples, 57 features) with preprocessing, scaling, and feature engineering.
- Achieved **95.1% accuracy, F1 0.9367, ROC-AUC 0.9834** using tuned Random Forest; top signals: char_freq_!, char_freq_\$, word_freq_free.

Al Agent for Teen Phone Addiction Analysis [GitHub] Python, LangChain, Ollama, ChromaDB

- Built an interactive agent to analyze teen phone usage patterns and addiction levels.
- Used a custom dataset (age, daily usage, sleep hours, addiction level) stored in a Chroma vector DB with Ollama embeddings.
- Enabled context-aware Q&A with LangChain and the Tinydolphin LLM to surface behavioral insights.

Movie Recommendation System [GitHub]

Python, Scikit-learn, Streamlit, NLP

- Built a content-based movie recommendation system using TF-IDF vectorization and cosine similarity.
- Processed metadata (genre, cast, keywords, and overview) to generate personalized movie suggestions.
- Deployed interactive web app using Streamlit for real-time recommendations and search functionality.

WORK EXPERIENCE

Summer Intern - Data Science

Celebal Technologies

June 2025 - August 2025

- Assisted in data preprocessing, exploratory analysis, and visualization tasks.
- Gained exposure to production-level data pipelines and real-world business datasets.
- Contributed to model development and validation for internal analytics tools.

Intern – Artificial Intelligence & Machine Learning

YBI Foundation

- June 2024 December 2024
- Developed and evaluated predictive models using deep learning and ML frameworks.
- Collaborated on Al-based research projects with focus on classification and forecasting.
- Documented project lifecycle including data handling, experiments, and results.

CERTIFICATIONS

Oracle Certified Professional: Oracle Cloud Infrastructure 2025 Data Science University

Oracle

Issued: October 2025 - Valid until: October 2027

EDUCATION

- Introducted M.Co	: C	C -:	Cantual Hubranalta of Dalasthan	2021 2026
 Integrated IVI.5c. 	in Computer	Science.	Central University of Rajasthan	2021–2026

• 12th (CBSE), British English Gere, Gaya, BR 2021 – 73.4%

• 10th (CBSE), National Public School, Gaya, BR 2019 – 80.8%