

ASHNA JAMAL

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SUMMARY

AI/ML-focused Computer Science student at FAST-NUCES with experience in deep learning, anomaly detection, LSTM sequence modeling, NLP, and transformer-based models. Seeking an AI/ML internship where I can build practical machine learning systems, training pipelines, and intelligent applications.

EDUCATION

FAST-NUCES | Karachi, Pakistan

Bachelor of Science in Computer Science | 3rd Year | GPA: 3.44 / 4.0 | 2023 - Present

Relevant Coursework: Machine Learning, Deep Learning, Data Structures & Algorithms, Operating Systems, Database Systems, Probability & Statistics

Aga Khan Higher Secondary School | Karachi, Pakistan

Pre-Engineering, Higher Secondary Certificate | 88% | Completed

Beaconhouse School System

O-Levels | 89.5% | Completed

ACHIEVEMENTS

- Dean's List, FAST-NUCES | 4x recognition for outstanding academic performance.
- 5th Place, Debug or Die, Developers Day '25 | Ranked 5th in a competitive debugging competition, demonstrating strong problem-solving and code analysis skills.

TECHNICAL SKILLS

Languages: Python, C++, JavaScript

Machine Learning / AI: Machine Learning, Deep Learning, Neural Networks, TensorFlow, Keras, PyTorch, scikit-learn, Hugging Face, CNNs, RNNs, LSTMs, Transformers, BERT, LLMs, NLP, Generative AI, Computer Vision, supervised learning, unsupervised learning, anomaly detection, UEBA

Data: Pandas, NumPy, Matplotlib, Seaborn, data visualization, exploratory data analysis, data preprocessing, feature engineering, model evaluation, training pipelines

Web / Backend: React.js, Node.js, Express.js, MongoDB, REST APIs, HTML, CSS

Tools: Git, Docker, Jupyter Notebook, Google Colab, Linux, VS Code

PROJECTS

UEBA Anomaly Detection System | Python, TensorFlow, Keras, Pandas

GitHub: github.com/Taha-coder-star/UEBA-PROJECT

- Built a deep learning training pipeline to detect anomalous user behavior from raw event log data.
- Trained LSTM-based neural network models on engineered log features for behavior-based threat detection.
- Evaluated model performance and false-positive behavior, a key challenge in user and entity behavior analytics.

Shell-Z - Custom-Built AI-Powered Terminal | C, C++, Python, Shell Scripting, AI APIs, Operating Systems

GitHub: github.com/AyeshaJaved04/Shell-Z

- Built an AI-integrated terminal with alpha, an intelligent command handler for custom commands and automation.
- Integrated AI model workflows for ChatGPT, Gemini, Claude Sonnet, Perplexity, and DeepSeek-style assistants.
- Added Nexis, a multithreaded HTTP server, and Sched-Zilla, a CPU scheduling analyzer for FCFS, SJF, and Round Robin simulations.

Crimson Archive - Gaming Database | Database Systems, C++, Python

GitHub: github.com/del-b2l/the-crimson-archive

- Designed and developed a database system for managing structured gaming data with efficient storage and retrieval.
- Implemented core database functionality including querying, indexing, and data manipulation.
- Improved data accessibility and performance through optimized query handling and structured schema design.

EXPERIENCE

AI/ML Project Experience - UEBA Anomaly Detection | Jan 2025 - Present

- Worked on user and entity behavior analytics, sequence modeling, and deep learning-based anomaly detection.
- Built model experiments with Python, TensorFlow, Keras, Pandas, and LSTM-based models for behavioral threat detection.
- Tracked model performance and false-positive behavior to guide iterative improvements.