

EXPERIENCE

Redacto (VertexTech Labs Private Limited)

March 2026 – July 2026

Machine Learning & Artificial Intelligence Intern Mar 2026 – Jul 2026

- Machine Learning: Developed and evaluated machine learning solutions for data privacy automation, including data preprocessing and exploratory data analysis.
- NLP & AI Automation: Applied natural language processing techniques and contributed to AI-based automation workflows for data privacy and governance use cases.

PROJECTS

- ShopMind AI — Multi-Agent AI Shopping Assistant**
Built a multi-agent AI shopping assistant using LangGraph and LangChain with tool calling for product search, filtering, rating analysis, and checkout. Integrated Vision LLM for product-image analysis and SQLite for product, review, and order management. Deployed with Docker on Hugging Face Spaces.
 - CodePilotAI — Multi-Agent AI Software Engineering System**
Built a three-agent LangGraph workflow consisting of specialized Planner, Architect, and Coder agents to automate software project generation. Implemented structured state management with Pydantic and controlled tool-based file operations for automated code generation.
 - TeleCare AI — RAG-Based Telecom Support Assistant**
Developed a RAG-based customer support assistant using LangChain and ChromaDB to retrieve information from FAQs, guides, and support tickets. Implemented document ingestion, text splitting, Hugging Face embeddings, semantic retrieval, and Docker-based deployment.
 - Market Segmentation — Machine Learning**
Developed a customer segmentation system using K-Means clustering, StandardScaler, and the Elbow Method to identify customer groups. Applied PCA for visualization and implemented a Decision Tree classifier for predicting cluster assignments.
 - Resume Category Prediction — NLP & Machine Learning**
Developed an NLP-based resume classification system supporting PDF, DOCX, and TXT formats. Implemented text preprocessing, TF-IDF feature extraction, label encoding, and oversampling, and compared SVC, Random Forest, and KNN models.
- NeuroChat AI — NLP & Deep Learning Chatbot**
Developed a neural network-based chatbot from scratch using PyTorch and NLTK, implementing tokenization, stemming, and Bag-of-Words for intent classification; designed and trained a 3-layer feedforward neural network with ReLU activation using CrossEntropyLoss and Adam optimizer, and deployed the chatbot with Flask for real-time inference and response generation.

ACHIEVEMENTS

- Top 1% Student — RANA Durokhshan Academy, 2026: Recognized among the top 1% of students for outstanding performance in Machine Learning and Artificial Intelligence.
- 1st Place — Machine Learning Competition, RANA Durokhshan, 2025: Achieved first place through applied machine learning, data analysis, and problem-solving.
- AI-Powered Chatbot Recognition — 2025: Recognized for developing an AI-powered chatbot supporting information access and operational workflows.

EDUCATION

Azad University — Bachelor of Computer Science

Relevant Coursework: Data Structures & Algorithms, Databases, Software Engineering, Artificial Intelligence, Machine Learning

SKILLS

- 2021 – 2025
- Programming: Python, SQL
 - Machine Learning: Scikit-learn, Feature Engineering, Classification, Clustering, PCA, Model Evaluation
 - Deep Learning: PyTorch, CNNs, Neural Networks, Transformers, Fine-Tuning
 - NLP & LLM: NLP, Tokenization, TF-IDF, Embeddings, Hugging Face Transformers, LLMs, Prompt Engineering, RAG
 - Agentic AI: LangChain, LangGraph, AI Agents, Tool Calling
 - Databases: SQLite, FAISS, ChromaDB
 - Deployment & Tools: FastAPI, Streamlit, Docker, Git, GitHub, Hugging Face Spaces