

Chinmai Kaveti

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SUMMARY

- Data Scientist with 2+ years of experience in Machine Learning, AI, Data Analytics, Data Modeling, Statistical Modeling, A/B Testing, Data Mining and Data Visualization
- Proficient in Python, SQL, Tableau, TensorFlow and Spark
- Skilled at developing and deploying Machine learning models for data-driven decision-making and business outcomes
- Experience in managing AWS Cloud Resources like EC2, S3, ECR, RDS

WORK EXPERIENCE

Crypt0nest.io

Remote

Machine learning Engineer Intern

Aug 2025 – Dec 2025

- Enhanced cryptocurrency investment strategy by building a time-series forecasting pipeline using the XGBoost
- Applied rolling Z-Score normalization to scale the features, removed look-ahead bias and increased model accuracy by 18%
- Boosted predictive correlation by 15% by performing Bayesian Hyperparameter tuning to enhance the model
- Enabled 3x higher predictive throughput with 40% lower latency by deploying the model using FastAPI

Dallas AI Summit

Dallas, TX

AI Engineer Intern

May 2025 - Aug 2025

- Enhanced job search strategy by building an interactive AI Agent using LlamaIndex and CrewAI
- Integrated LlamaIndex to retrieve the relevant data from ChromaDB by improving model responses by 25%
- Recommended learning path and relevant jobs based on 1000+ user profiles by using embedding-based similarity search
- Achieved an F1-Score of 0.86 for providing the career path predictions and handled 2x increase in concurrent users
- Deployed the model using FastAPI-based microservices to get real-time career guidance

University of North Texas

Denton, TX

Teaching & Research Assistant

Jan 2025 - Aug 2025

- Conducted in-depth exploratory data analysis using Python (Pandas & Numpy) to teach students how to explore, clean, and interpret real-world datasets effectively
- Mentored and supported 100+ students through hands-on Tableau data visualization projects, emphasizing analytical thinking and best practices.
- Guided students in SQL-based data analysis, helping them write efficient queries to extract insights and prepare data for visualization.
- Trained students to design interactive Tableau dashboards using filters, parameters, and key visual components to communicate insights clearly and effectively.

SKILLS

Programming Languages: Python, C, SQL, Java, C++

Packages & Tools: Numpy, Pandas, Matplotlib, Scikit-learn, Seaborn, TensorFlow, PyTorch, Keras, Scipy, Llamaindex, CrewAI

Data Visualization: Tableau, MS Excel

Statistics & ML Techniques: Linear Regression, Logistic Regression, Clustering(K-Means), PCA, Neural Networks (Deep Learning), Decision Trees, Random Forests, XGBoost, SVM, Model Tuning, Grid Search, Hypothesis Testing, A/B Testing

Generative AI: Agentic AI, RAG, LLM Finetuning, Ollama, OpenAI, Gemini, Transformers

Other Tools & Technologies: AWS, Spark/PySpark, Hadoop, Databricks, Git, Docker, Streamlit, FastAPI

Certifications: Machine Learning Specialization, Deep Learning Specialization (DeepLearning.ai)

PROJECTS

Customer Segmentation & Retention Analysis [Python, EDA, Scikit-learn, AWS, Docker, GitHub Actions, CI/CD]

- Developed an end-to-end Customer Segmentation & Retention system using RFM (Recency, Frequency, Monetary) and Customer Lifetime Value (CLV) modeling to identify high-value, loyal, and at-risk customers.
- Performed in-depth exploratory data analysis (EDA) on a dataset of 50k records to understand customer behavior patterns, data quality issues, and feature distributions prior to modeling.
- Built modular, configuration-driven components for data ingestion, validation, transformation, and model training using XGBoost, Random Forest, and Artificial Neural Networks (ANN), achieving up to 87% accuracy and AUC of 0.92.
- Automated ingestion of semi-structured customer data from MongoDB Atlas, converting it into clean, analysis-ready datasets with logging and exception handling reducing manual data prep time by 40%.
- Managed model evaluation, versioning, and storage on AWS S3, and deployed the containerized application using Docker with CI/CD via GitHub Actions to AWS ECR and EC2.

Fraud Detection System [Python, Pandas, Model Optimization, Scikit-learn, Deployment, Supervised learning algorithm]

- Implemented a fraud detection system by analyzing a dataset of over 6 million transaction records by performing EDA
- Applied statistical techniques to engineer the features like addressing class imbalance using weighted models
- Obtained true-positive-rate of 0.95 by training a logistic regression model using a scikit-learn pipeline
- Dockerized and deployed Streamlit app for real-time fraud prediction detecting ~500 fraudulent transactions

Legal AI Chatbot [RAG, Ollama, OpenAI APIs, LLM Optimization, Deployment]

- Built a Legal Chatbot to support individuals with disabilities to deliver legal guidance across health, education and job
- Created a ChromaDB vector store from 500+ files via semantic chunking and retrieved data using on-device Llama 3.2
- Achieved a precision of 0.86 and reduced hallucinations by 60% via Fine-Tuning and Prompt Engineering
- Integrated Streamlit UI, implemented CI/CD and scaled the system for 100 queries/sec by deploying it on AWS

EDUCATION

University of North Texas

Denton, TX

Master of Science in Data Science [CGPA: 4.0/4.0]

Jan 2024 - Dec 2025

Awards: HackUNT Winner for designing a fraud detection ML model

Coursework: Machine Learning, Statistics for Data Science, Database Design, Artificial Intelligence, Big Data Analytics and Management, Algorithms and Data Structures

Bhoj Reddy Engineering College for Women

India

Bachelor of Technology in Computer Science and Engineering

Jul 2019 - Aug 2023