

# AEKANK PATEL

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## Education

<b>Stevens Institute of Technology</b> <i>Master of Science in Data Science, GPA: 3.97/4.0</i> Relevant Coursework: Numerical Linear Algebra for Big Data, Deep Learning, Applied Machine Learning, Statistical Methods, Big Data Technologies, Time Series Analysis I, Intro to Bloomberg LSEG, and Capital IQ	Hoboken, NJ Aug 2024 – May 2026
<b>Manipal Institute of Technology</b> <i>Bachelor of Technology in Mechatronics Engineering, GPA: 7.83/10</i> Relevant Coursework: Data Structures and Algorithms, Machine Vision and Image Processing, IIoT Lab, Technology for Finance	Manipal, India Oct 2020 – Jul 2024

## Skills

<b>Programming:</b> Python, R, C, SQL
<b>Machine Learning:</b> Classification, Regression, Clustering, Anomaly Detection, Feature Engineering, Model Evaluation, Hyper-parameter Tuning, Ensemble Learning, Explainable AI
<b>Deep Learning &amp; AI:</b> CNN, RNN, Transfer Learning, NLP, LLMs, Computer Vision
<b>Libraries &amp; Frameworks:</b> Scikit-learn, TensorFlow, Keras, PyTorch, XGBoost, NumPy, Pandas, OpenCV, Seaborn, Matplotlib
<b>Big Data:</b> Apache Spark, Hadoop, YARN
<b>Mathematics:</b> Linear Algebra, Probability, Statistics, Optimization, Calculus, Time Series
<b>Tools:</b> Flask, Streamlit, REST APIs, Git, Tableau, Power BI, MATLAB

## Experience

<b>Stevens Institute of Technology</b> <i>Graduate Teaching Assistant</i>	Hoboken, NJ Sep 2025 – May 2026
<ul style="list-style-type: none"><li>Evaluated mathematical proofs and Python based assignments for 100+ graduate students across Linear Algebra, Probability Theory, and Foundational Mathematics.</li><li>Identified recurring conceptual errors in QR/SVD/Cholesky decompositions, eigenvalue analysis, optimization, probability, multivariate calculus and statistical modeling, standardizing grading criteria to ensure technical accuracy across sections.</li></ul>	Vadodara, India Jan 2024 – May 2024
<b>Matrix ComSec Pvt. Ltd.</b> <i>Research and Development Intern</i>	<ul style="list-style-type: none"><li>Built a real-time fall detection pipeline using a hybrid CNN–MediaPipe architecture, achieving 91.39% test accuracy in multi-person video streams.</li><li>Modified CNN-MediaPipe with YOLOv5 multi-person detection, increasing the system's robustness; personally annotated 100,000+ images to improve model accuracy in fall detection.</li></ul>

## Projects

<b>Insight Forge AI</b> <a href="#">[Live Demo]</a> <a href="#">[GitHub]</a>	Nov 2025 – Dec 2025
<ul style="list-style-type: none"><li>Built InsightForge AI, an automated EDA platform with 12 modules using Groq LLaMA 3.1 for dataset insights.</li><li>Designed a modular Python backend with 6 EDA components and deployed the system on Streamlit Cloud with secure API management and automated reporting.</li></ul>	
<b>FinRAG - Financial Document Intelligence System</b> <a href="#">[Live Demo]</a> <a href="#">[GitHub]</a>	Jun 2025 – Aug 2025
<ul style="list-style-type: none"><li>Constructed a RAG pipeline over 25+ financial documents using HuggingFace embeddings, vector similarity search, and Groq LLaMA for finance document question answering.</li><li>Obtained 80% retrieval accuracy through metadata filtering, prompt optimization, and confidence scoring; deployed the application on Streamlit Cloud.</li></ul>	
<b>FRAUDGEN: Unmasking Fraud with Real-Time Explanations</b> <a href="#">[Live Demo]</a> <a href="#">[GitHub]</a>	Mar 2025 – May 2025
<ul style="list-style-type: none"><li>Achieved 96.55% recall and 0.9995 AUC in fraud detection by training an XGBoost model with engineered risk features and rule-based escalation logic.</li><li>Built a real-time fraud detection system integrating IP geolocation and VPN detection, exposing model predictions through an interactive dashboard.</li></ul>	
<b>Deep Learning for Pneumonia Detection</b> <a href="#">[GitHub]</a>	Sep 2024 – Dec 2024
<ul style="list-style-type: none"><li>Achieved 97.23% test accuracy in pneumonia detection from chest X-rays using CNN and MobileNet ensemble modeling and fine-tuning.</li></ul>	

## Certifications

Google Data Analytics, IBM AI Engineering, AWS Cloud Foundations, AWS Data Engineering, Bloomberg Market Concepts