

SAI VENKATA NAGENDRA ABHAY RAJ GURRAM

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PROFESSIONAL SUMMARY

Machine Learning Engineer graduate student with hands-on experience designing, building, and evaluating end-to-end machine learning workflows for large-scale user-facing applications. Strong proficiency in Python, deep learning frameworks, and production-style ML pipelines. Experienced in feature engineering, model evaluation, and deploying ML solutions that improve user engagement, recommendation quality, and behavior-driven decision systems.

TECHNICAL SKILLS

Programming: Python (Advanced), SQL

Machine Learning: Recommendation Systems, Classification, NLP, Feature Engineering, Model Evaluation, Cross-Validation

Deep Learning Frameworks: PyTorch, TensorFlow (Foundational)

Data & ML Workflows: End-to-End ML Pipelines, Data Preprocessing, Model Training & Validation, Experimentation

Tools & Platforms: Pandas, NumPy, scikit-learn, XGBoost, Streamlit, Git

Concepts: Data Structures & Algorithms, A/B Testing Fundamentals, User Behavior Modeling

MACHINE LEARNING PROJECT EXPERIENCE

- 1 User Sentiment & Engagement Modeling — Built end-to-end ML workflow using PyTorch (BERT) for user text classification; engineered features, evaluated model performance, and structured outputs to improve engagement insights.
- 2 AI-Based Content Recommendation Prototype — Designed recommendation logic using similarity metrics and feature embeddings; implemented scalable Python pipeline to simulate personalized ranking workflows.
- 3 Predictive Behavior Modeling — Developed supervised ML models (XGBoost, logistic regression) to predict user actions; conducted cross-validation, hyperparameter tuning, and performance benchmarking.

INDUSTRY EXPERIENCE

Laurus Labs Ltd. — Quality Assurance Intern (Jan 2022 – June 2022)

- Analyzed large operational datasets using SQL and Python
- Built validation workflows to ensure data integrity across systems
- Collaborated cross-functionally to support data-driven decision processes

EDUCATION

Stevens Institute of Technology — M.S. Business Analytics & Artificial Intelligence (Expected May 2026)