

The Through-Line: Content Map & Portfolio Claim

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Track / Lane: AI Fluency / Machine Learning & Data Science

1. The One-Line Claim

The single sentence a visitor should remember, stating the technical proof and value provided:

"I engineer scalable machine learning pipelines and explainable ensemble frameworks to detect anomalies and forecast market trajectories."

2. The Content Map

This architecture ensures the strongest technical proof is prioritized, funneling evaluators toward the primary action: Booking a Technical Interview.

Page 1: Home / Hero

Section 1 (Hero): The sharpened one-line claim, personal headshot, and brief context (currently completing BS Data Science studies at Emerson University).

[\[View ML Case Studies\]](#) → [Routes to Page 2](#)

Page 2: Case Studies (The Proof)

Section 1 (Strongest Lead): Explainable Ensemble Learning Framework for Adaptive Financial Market Prediction.

- **Focus:** Quantitative trading algorithms, time-series forecasting, and SHAP-based model explainability.
- [\[Inspect Model Architecture & SHAP Plots\]](#)

Section 2 (Secondary Lead): Organic Traffic Decay Anomaly Classifier (FlyRank Internship).

- **Focus:** Random Forest pipeline, strict target leakage prevention, GroupKFold validation, and action playbook.
- [\[Review Deployed Capstone Report\]](#)

Section 3 (Infrastructure): Scikit-Learn Data Contract & Signal Audit Pipeline.

- **Focus:** Robust tabular data validation, custom Python exception handling, and automated schema drift alerts.
- [\[View Validation Code Snippets\]](#)

Page 3: My Method (About)

Section 1 (Technical Philosophy): Prioritizing model explainability, rigorous out-of-domain validation, and leak-free feature engineering over inflated accuracy metrics.

[\[Let's Talk Machine Learning\]](#) → [Routes to Page 4](#)

Page 4: Contact (The Core Action)

Section 1 (Availability & Reach): Note balancing pending university projects with readiness for upcoming data science internships. Links to GitHub and LinkedIn.

[\[Book a Technical Interview\]](#) → [Routes to Calendly or mailto: link](#)

3. "Still Need to Gather" List

- **Visual Proof:** High-resolution exports of the SHAP feature importance summary plots from the Financial Market Prediction ensemble framework.
- **Code Assets:** Clean, sanitized Python snippets of the `DataContractValidator` class to embed directly into the HTML portfolio.
- **Live Links:** The finalized, public URL for the deployed FlyRank anomaly detection capstone report.
- **Documentation:** A final, proofread PDF export of the technical resume to link in the "My Method" section.
- **Logistics:** A configured Calendly link (or formatted email template) connected to the [Book a Technical Interview] buttons.