

Week 01: Draw the Path

Portfolio Sitemap Architecture & Pressure-Test Audit

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Role: AI/ML Intern @ FlyRank AI

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1. Portfolio Sitemap Architecture

A minimalist, conversion-focused 4-section sitemap designed to guide ML Hiring Managers from claim to proof to direct action.

Target Audience: Machine Learning Engineering Leads & Hiring Managers | **Primary Action:** Book Technical Demo

1. Hero Section (Landing)

Claim: "AI/ML Engineer building production search pipelines and reproducible ranking models."

Call to Action: Secondary CTA to [View Benchmark Code] and Primary CTA to [Schedule Technical Demo].

2. Work & Case Studies (Proof)

Case Study 1: Search CTR Learned Model (Beats heuristic baseline by ~3x on live search engagement data).

Case Study 2: Interpretable Decision Tree Model (Hyperparameter tuning for explainable search ranking).

Deliverables: Embedded Colab Notebook links, execution badges, and GitHub repository source code.

3. About & Engineering Stack (Trust)

Bio: AI/ML Intern at FlyRank AI focused on practical MLOps and search optimization.

Technical Stack: Python, PyTorch, scikit-learn, pandas, Hugging Face, Git/GitHub CI pipelines.

4. Contact & Conversion (The Action)

Primary Conversion: Embedded Calendly scheduling widget for technical discussions.

Secondary Channels: Direct GitHub profile link (Shahzaib-Pervez) and LinkedIn contact button.

2. Toolkit Setup & Claude Project Configuration

[✓] **Toolkit Setup:** Accounts active for Claude, ChatGPT, Gemini, and Perplexity.

[✓] **Claude Project Created:** FlyRank ML Portfolio Build

[✓] **Tutor Persona:** Custom instructions configured with proof statement and tutor role.

Saved Project Custom Instructions

You are an expert AI/ML Engineering Lead and Portfolio Coach acting as a tutor for Shahzaib Pervez, an AI/ML Intern at FlyRank AI.

Context & Proof Statement:

- Shahzaib builds readable, high-performance ML pipelines using PyTorch, scikit-learn, and pandas.
- Proof: Demonstrated a learned model beating hand-written heuristics by 3x on real search engagement data and optimized interpretable decision tree baselines.
- Target Audience: Engineering Hiring Managers and ML Leads.

- One Core Action: Drive visitors to schedule a technical demo or review his GitHub repository.

Instruction Persona:

- Act as an incisive, candid technical tutor.
- Eliminate fluff; pressure-test concepts against real engineering hiring standards.
- Guide Shahzaib step-by-step through his 8-week portfolio build.

3. Sitemap Pressure-Test Prompt & Critique Output

The Prompt

Here is my proposed 4-section portfolio sitemap:

1. Hero Section (Claim: AI/ML Engineer building production search pipelines + CTA)
2. Work / Case Studies (Notebook 01 CTR model vs. rules baseline, Notebook 02 interpretable models)
3. About (FlyRank AI Intern, stack details)
4. Contact (Direct Calendly link / Email / GitHub)

Please pressure-test this sitemap against my target audience (ML Hiring Managers) and my core action (getting them to book a technical demo). Tell me where this map is bloated, what friction exists, and give me 1-2 specific changes I should make.

Claude Tutor Critique & Analysis

- 1. Cold-Friction in Hero CTA:** ML leads rarely click a "Schedule Demo" CTA right away in the Hero section without seeing live code or benchmark metrics first. Placing the primary CTA at the very top creates cold-friction.
- 2. Reproducibility Gap:** Notebook 01 and Notebook 02 are strong baselines, but technical recruiters need to see *reproducibility* immediately. Without an inline execution badge (GitHub repo link + Colab badge), they won't convert.
- 3. Section Redundancy:** Having a standalone "About" section split from your stack details can dilute focus and add unnecessary scrolling depth.

Required Refinement / Key Change Made

Action Taken: Based on the pressure-test output, I updated the primary Hero CTA to point directly to the *Benchmark Code & Case Studies* section first. The high-commitment "Book Demo" conversion block was relocated to sit immediately below the verified ML metrics, where proof is strongest.

Submission Instructions

1. Save this PDF as `work/week_01_sitemap_audit.pdf` inside your GitHub repository.
2. Attach a photo/digital drawing of your hand-drawn sitemap sketch in the same folder.
3. Commit and push to GitHub: `git commit -m "docs: complete week 01 sitemap assignment"`
4. Submit your repository URL on the FlyRank card: <https://github.com/Shahzaib-Pervez/flyrank-ml-internship>