

Workflow Audit – FL-01

Name: Vinay Kumar

Program: B.Tech Artificial Intelligence & Machine Learning

Phase: FL-01 – Workflow Audit

Date: July 10, 2026

Introduction

This workflow audit reviews my recurring academic, internship, and personal learning activities to determine how I should collaborate with AI effectively. The objective is to identify which tasks should remain my responsibility, which tasks benefit from AI collaboration, and which tasks can be delegated or automated. This assessment will help me use AI responsibly while improving productivity, maintaining accuracy, and strengthening my own technical skills.

Workflow Audit

No.	Recurring Task	Frequency	Classification	Rationale
1	Learning Machine Learning concepts	Daily	Collaborate with AI	AI explains concepts and provides examples, while I verify my understanding through coding and practice.
2	Writing Python code for ML assignments	Daily	Collaborate with AI	AI assists with debugging and optimization, but I write, test, and understand the implementation myself.
3	Exploratory Data Analysis (EDA)	Weekly	Delegate to AI with Review	AI quickly summarizes patterns and generates visual ideas, but I verify every insight before reporting.
4	Writing internship notebook explanations and reports	Weekly	Delegate to AI with Review	AI improves clarity and grammar, while I ensure technical accuracy and originality.
5	Building Streamlit applications	Weekly	Collaborate with AI	AI suggests UI components and fixes errors, while I design, integrate, and test the application.
6	Solving DSA problems	Daily	Just Me	Independent problem-solving is essential for developing algorithmic thinking and interview skills.
7	Reading official documentation (scikit-learn, Pandas, FastAPI)	Weekly	Collaborate with AI	AI summarizes documentation, but I rely on the official documentation for implementation details.
8	Writing GitHub README files and project documentation	Weekly	Delegate to AI with Review	AI prepares a structured first draft that I review and personalize.

No.	Recurring Task	Frequency	Classification	Rationale
9	Building automation workflows (n8n)	Weekly	Collaborate with AI	AI suggests workflow logic and node configurations, while I build, test, and validate the automation.
10	Planning my weekly study schedule	Weekly	Delegate to AI with Review	AI creates a structured study plan that I adjust according to deadlines and priorities.
11	Revising GATE Computer Science topics	Daily	Just Me	Learning, revision, and recall require personal effort and consistent practice.
12	Debugging Python and ML code	Daily	Collaborate with AI	AI helps identify possible issues, but I confirm the root cause and verify the solution myself.
13	Writing SQL queries for practice	Weekly	Collaborate with AI	AI reviews query logic after I attempt the solution independently.
14	Searching for learning resources and research papers	Weekly	Delegate to AI with Review	AI helps discover relevant resources, but I evaluate their credibility and usefulness.
15	Updating my resume and portfolio	Monthly	Delegate to AI with Review	AI improves wording and formatting, while I ensure that all achievements are accurate and truthful.

Two Tasks That Should Remain "Just Me"

1. Solving DSA Problems

I solve DSA problems independently because they develop logical thinking, problem-solving ability, and interview readiness. Although AI can provide hints after I finish, my first attempt should always be completed without AI assistance.

2. Revising GATE Topics

Preparing for the GATE examination requires personal understanding, revision, and memory recall. AI can explain difficult concepts after I study them, but it cannot replace the active learning process needed for exam success.

Three Target Tasks for FL-02 to FL-04

Task	Why I Selected It
Exploratory Data Analysis (EDA)	Frequently used in machine learning projects and internship assignments.

Task	Why I Selected It
Writing ML Reports	Required for documenting experiments, results, and project findings clearly.
Debugging Python/ML Code	A recurring task during development that directly improves coding skills.

Success Definitions

Task	Done Well Means
Exploratory Data Analysis (EDA)	Missing values handled correctly, visualizations created, important patterns identified, conclusions supported by evidence, notebook executes without errors.
Writing ML Reports	Clear explanations, correct technical terminology, proper formatting, no plagiarism, conclusions based on experimental results.
Debugging Python/ML Code	Root cause identified, errors resolved, code executes successfully, outputs verified, solution understood before acceptance.

Claude Project

Project Name: AI/ML Engineering Learning & Internship Assistant

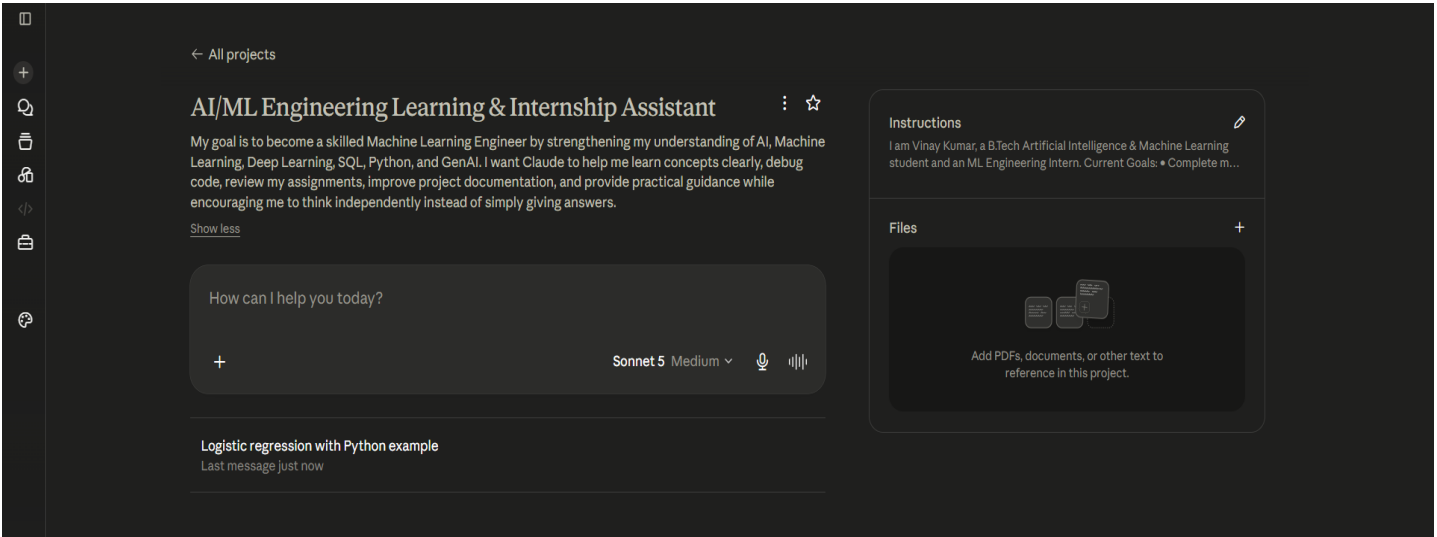
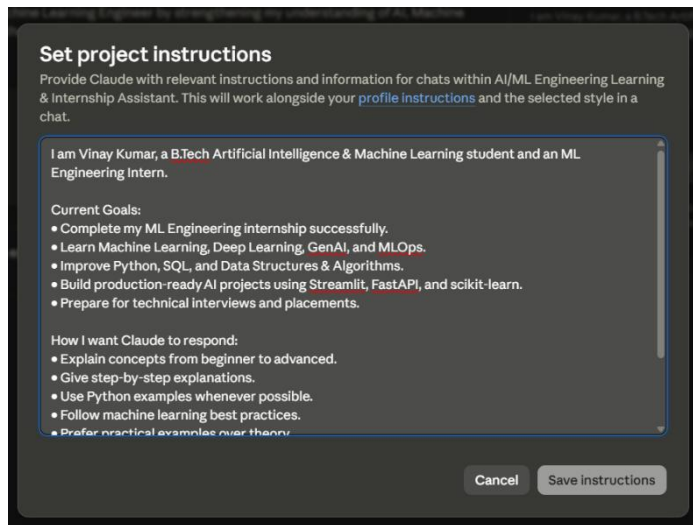


Figure 1: Insert screenshot of your configured Claude Project with custom instructions.



Tool Setup Evidence

Anthropic Academy account with enrollment in AI Fluency: Framework & Foundations :

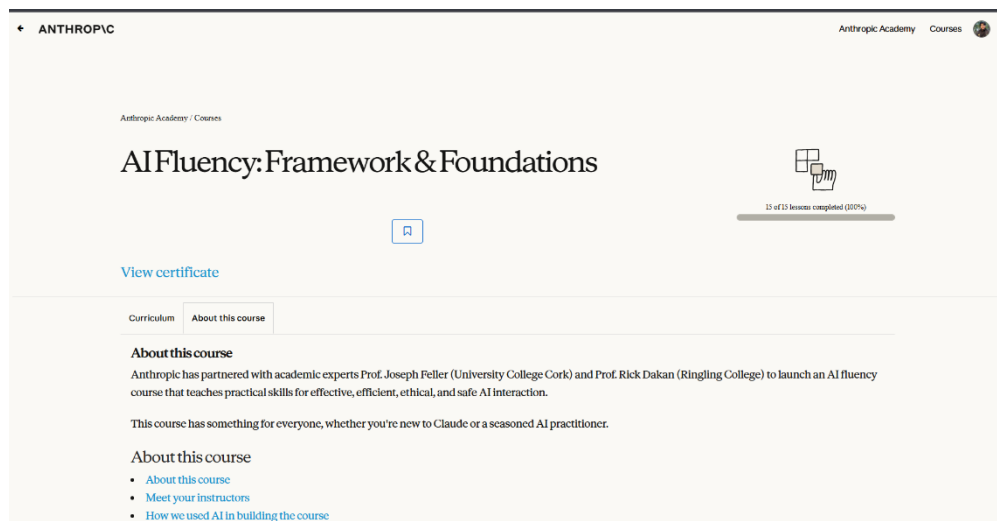
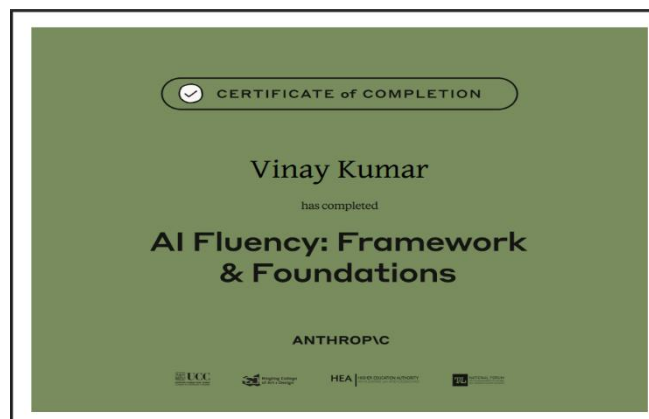


Figure 5: Screenshot showing completion of the first course module.



Conclusion

This workflow audit helped me understand where AI can increase my productivity and where independent effort remains essential. I plan to use AI as a collaborator for coding, documentation, planning, and data analysis while preserving my own responsibility for problem-solving, learning core concepts, and exam preparation. This approach will help me use AI effectively, responsibly, and ethically throughout the remaining AI Fluency assignments.