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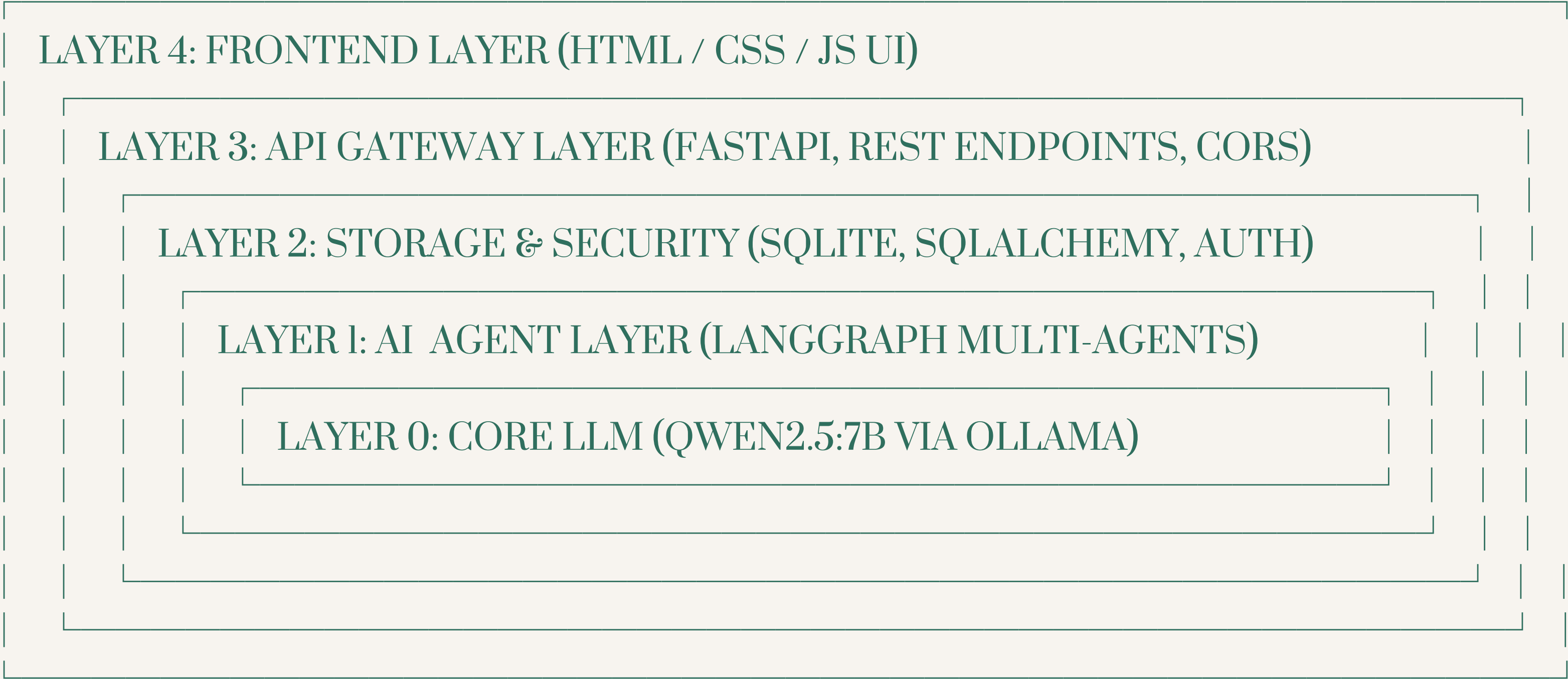
PROJECT OVERVIEW

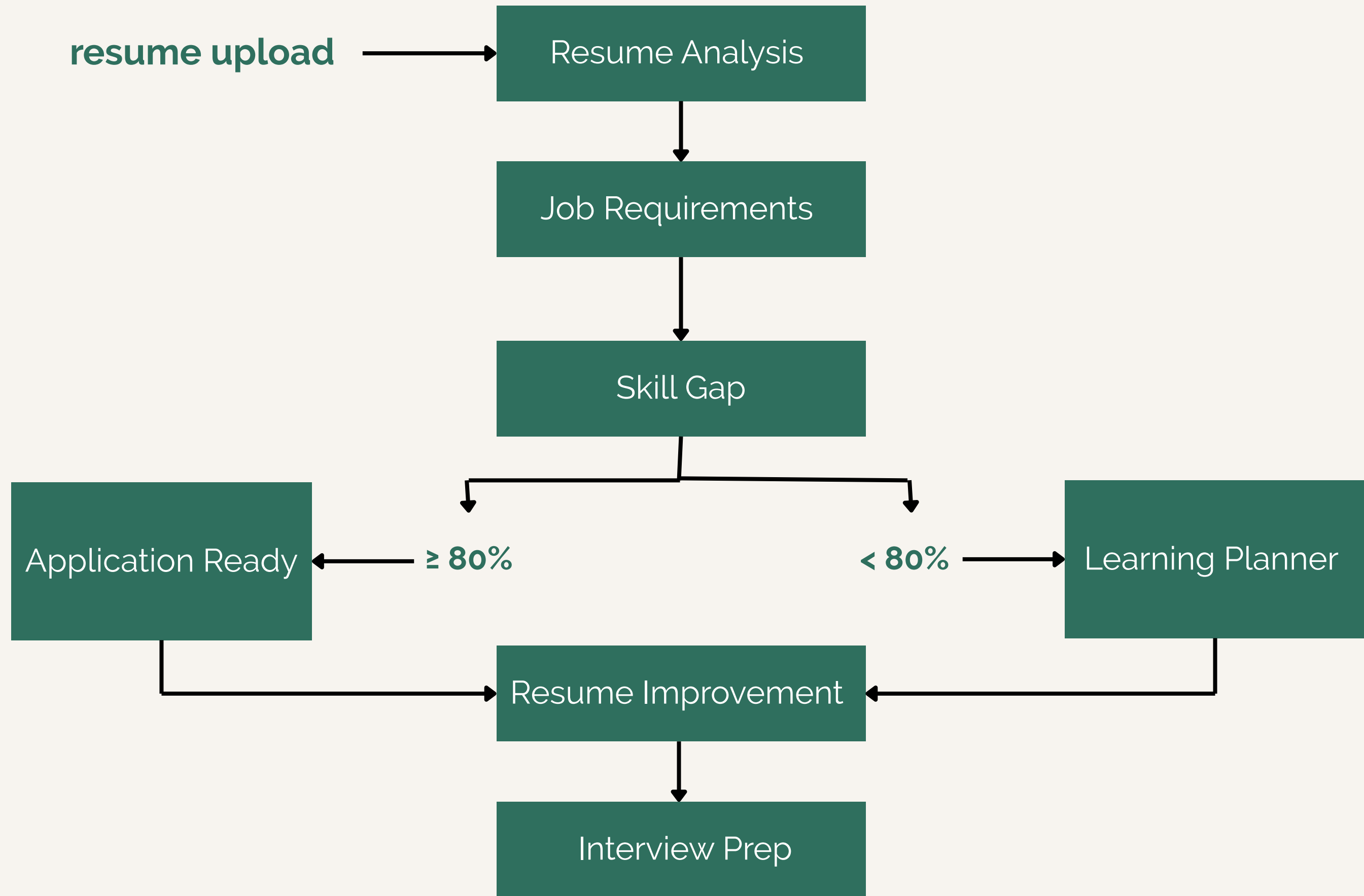
An AI platform designed to bridge the gap between job seekers and target technical roles through automated analysis, match scoring, personalized learning plans, and interview preparation.

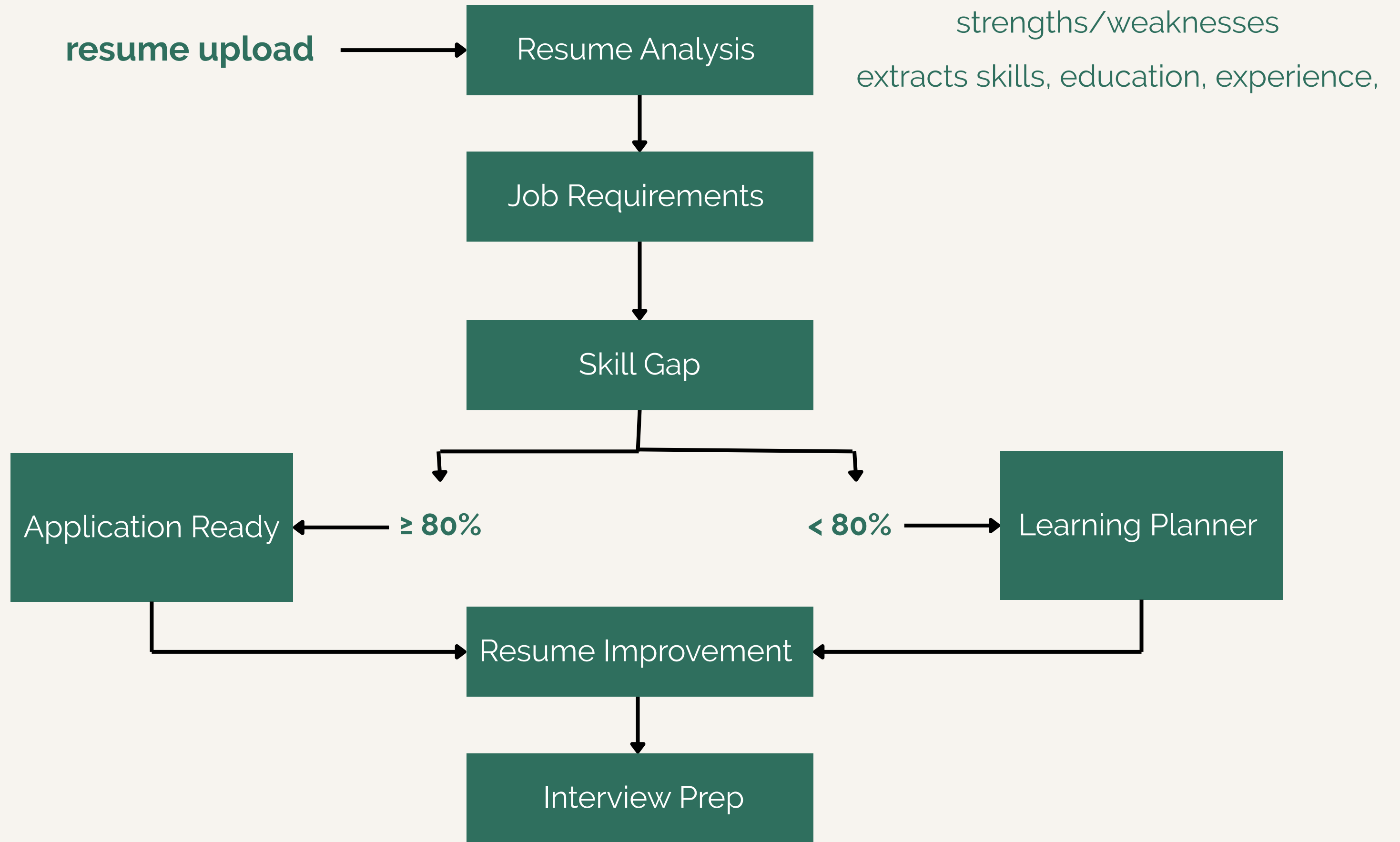
Key Workflow:

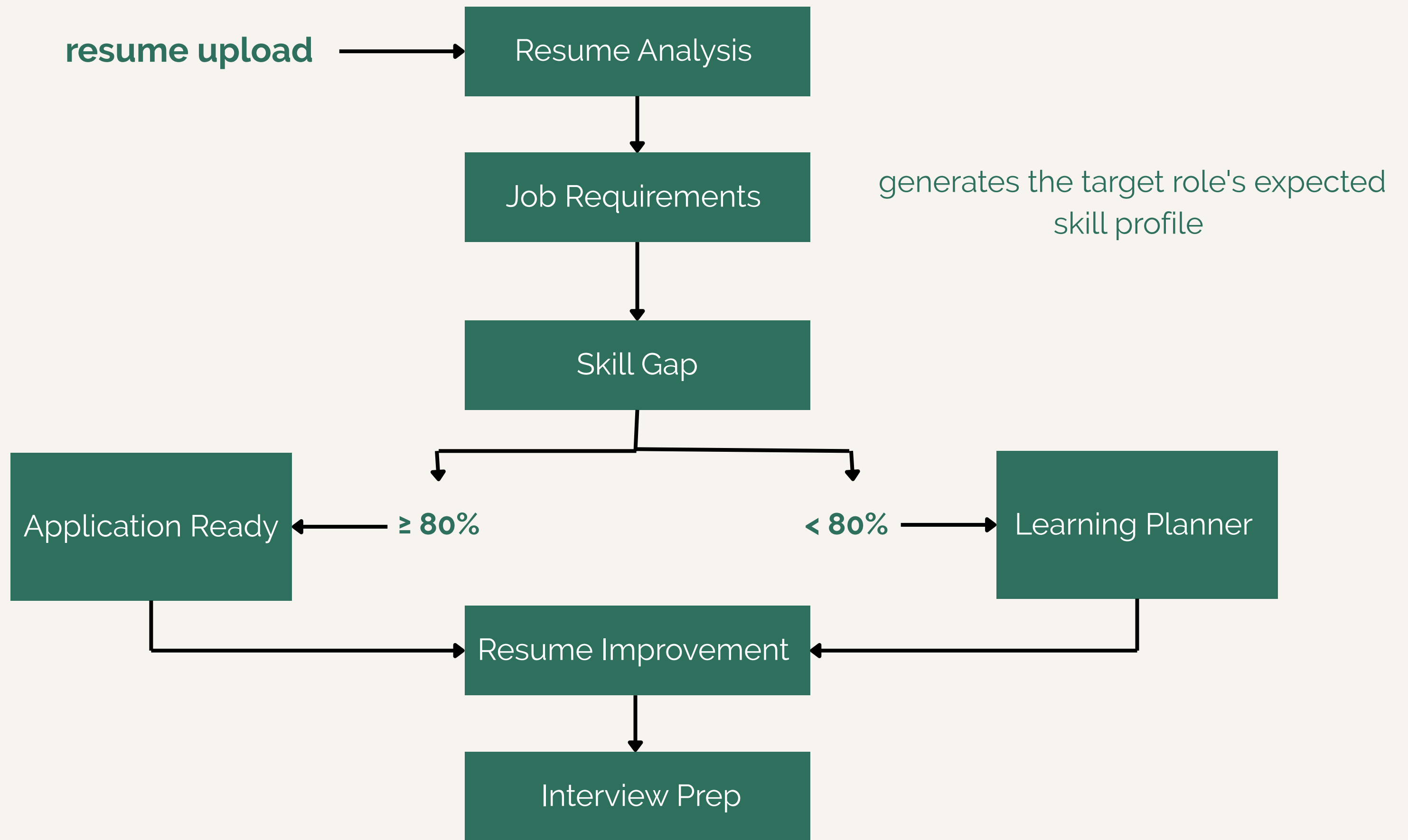
- Upload a resume (PDF) and select a target job title.
- An advanced cooperating AI agent pipeline analyzes the resume and evaluates role requirements.
- Delivers a tailored package including match scores, learning roadmaps or application-ready guides, resume improvements, and interview questions.

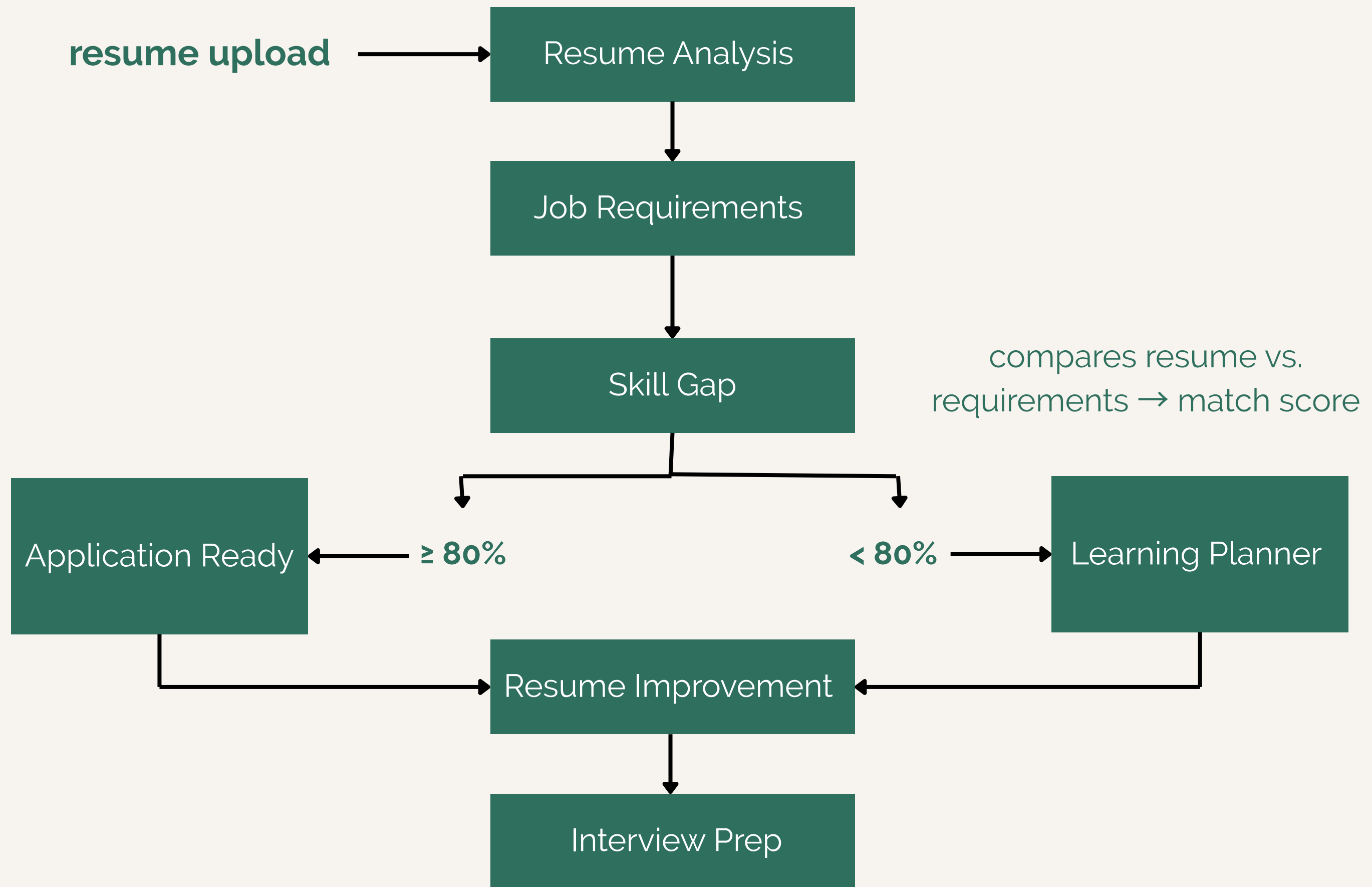
SYSTEM ARCHITECTURE

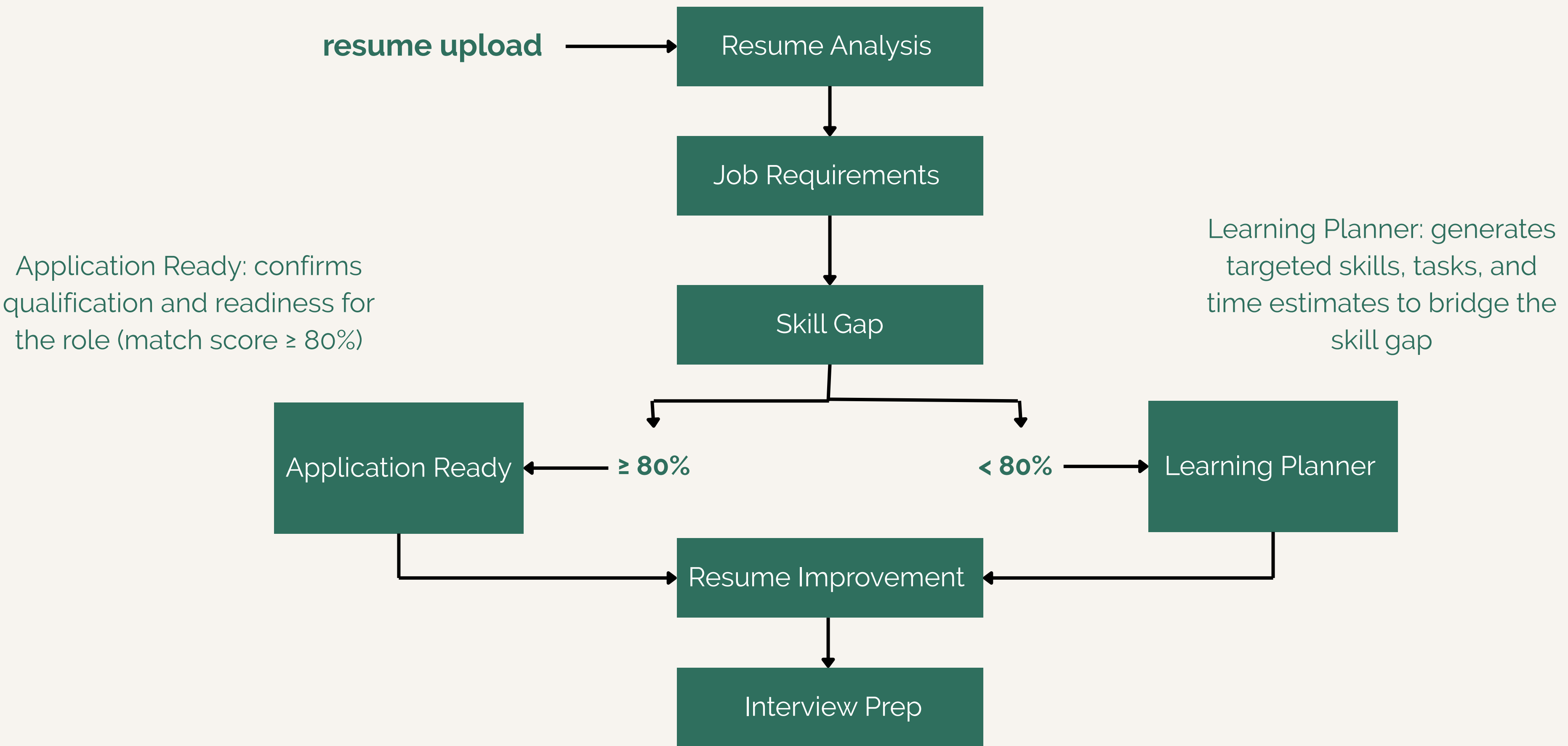


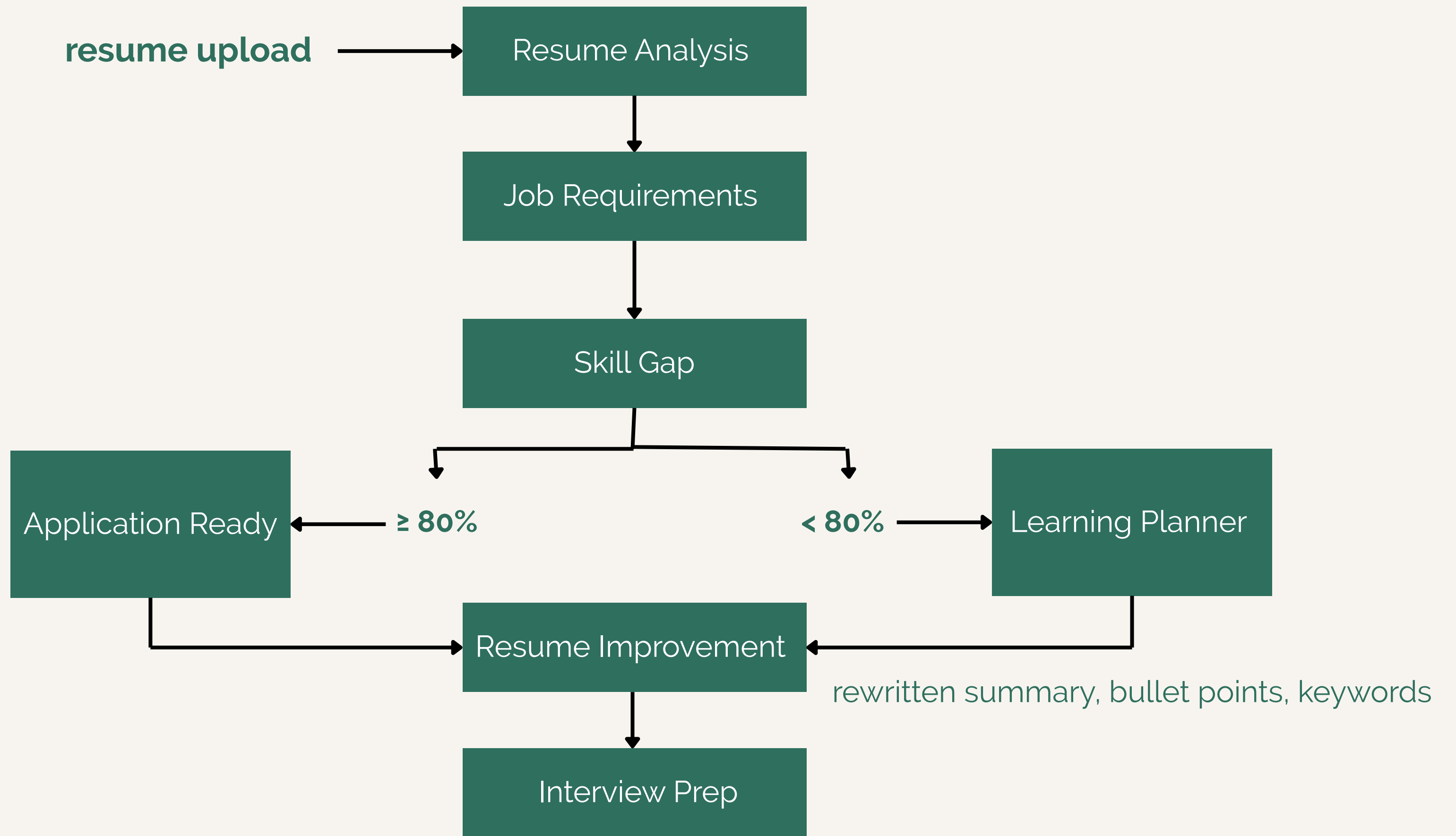


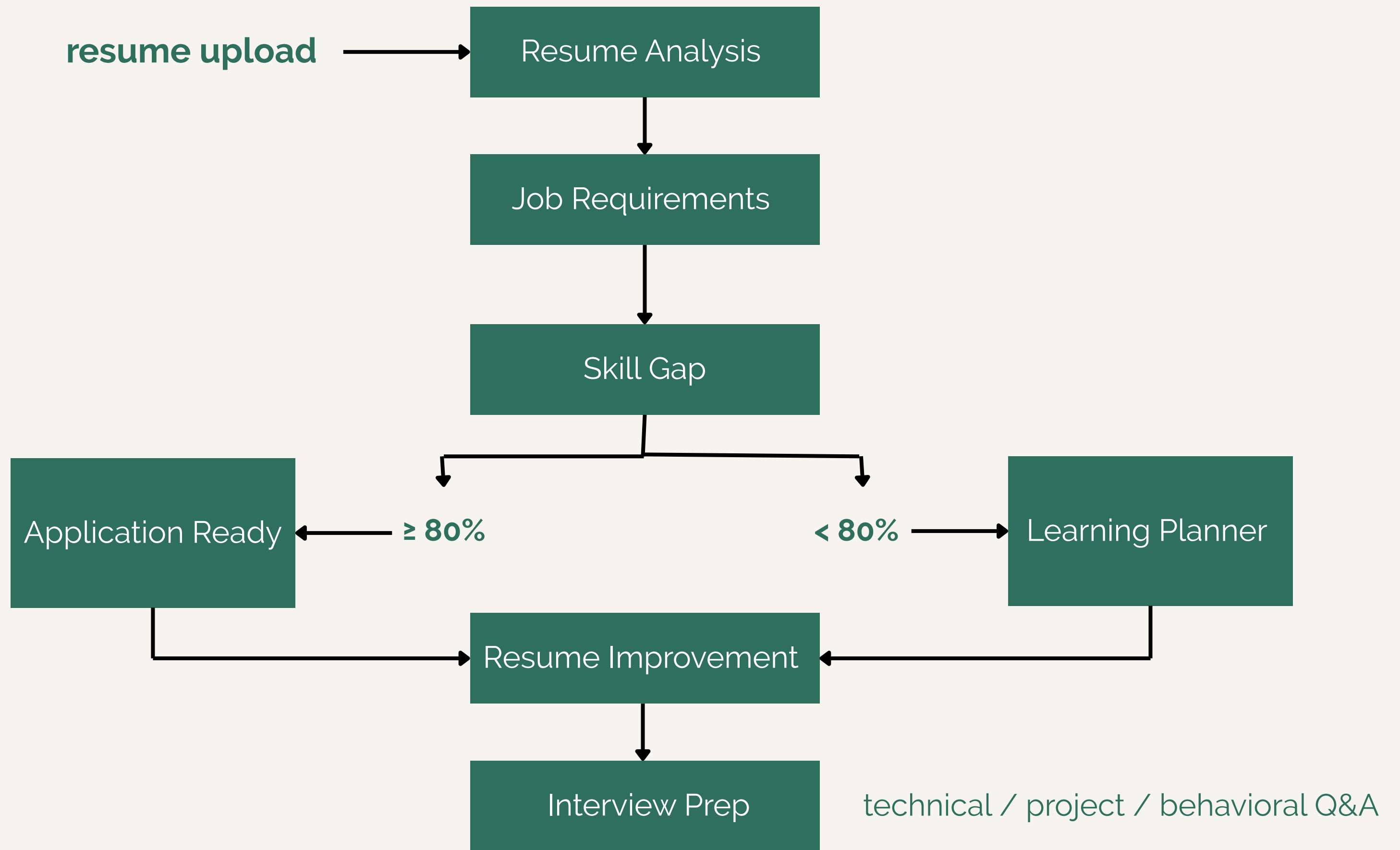












SECURITY & RELIABILITY CONSID

Reliability: If one AI step fails, we catch the error and return a safe fallback instead of crashing the whole app.

Prompt Injection: We prevent bad instructions hidden in a resume from taking over by forcing the AI to only output structured JSON, not free text.

Cost Explosion: We avoid runaway costs by running our own local AI model instead of a pay-per-use API.

Observability: We track what's happening by logging every AI response, so we can debug issues after the fact.

Org Integration: We control access with password-protected accounts and login tokens.

SECURITY & RELIABILITY CONSID

Data Leakage: We protect user data by hashing passwords and giving every uploaded file a random name so files can't be overwritten or guessed.

Evaluation: We check accuracy with rule-based skill matching (not AI) for the one thing that must be precise: comparing skills.

Latency: We're aware sequential AI calls add latency and plan to run independent steps in parallel.

Regulatory: We limit exposure by only storing what's needed (resume data, no extra tracking) and keeping it local rather than sending it to a third party.

APP INTERFACE

ELEVA

Create an account

Save your resume analyses and check them anytime.

Email

you@example.com

Password

.....

Sign up

Already have an account? [Log in](#)



ELEVA

Log in

Log in to save your analyses and revisit them later.

Email

raseelnkh@gmail.com

Password

....

Log in

Don't have an account? [Sign up](#)

ELEVA

AI Career Copilot

Upload a resume and a target role to get a match score, a learning plan, and interview prep.

Target job title

e.g. Software Engineer, AI Engineer

Resume (PDF)

Click to choose a PDF file

Analyze

← Back

○ Overview

□ Learning Plan

📄 Resume

💬 Interview Prep

🎯 Overview

Routed to: learning plan (skill gaps found)

62.5% match score

MISSING SKILLS

Data preprocessing and feature engineering

Model deployment and integration

Cloud platforms (AWS, GCP)

RESUME STRENGTHS

- Strong problem-solving skills
- Fast learning ability
- Passion for developing scalable, user-centered solutions

RESUME WEAKNESSES

- Limited professional experience (recent graduate)
- No industry-specific certifications
- Projects are mostly academic in nature

○ Overview

📖 Learning Plan

📄 Resume

💬 Interview Prep

📖 Learning Plan

Becoming an AI Engineer — estimated 6-12 months

STEPS — TAP TO EXPAND

Data preprocessing and feature engineering

2-3 months



Model deployment and integration

2-3 months



Critical for deploying models into production environments, ensuring they can be used by other systems or services.

- Study frameworks like Flask or FastAPI for building web APIs
- Learn Docker basics to containerize applications
- Explore CI/CD pipelines using tools like Jenkins or GitLab CI

Cloud platforms (AWS, GCP)

2-3 months



SUGGESTED PROJECTS

- Data preprocessing pipeline: Build a pipeline to clean, transform, and prepare data for

- ☐ Overview
- ☐ Learning Plan
- ☒ Resume
- ☐ Interview Prep

 Resume Improvements

SUGGESTED SUMMARY

AI Engineer with a strong background in machine learning, natural language processing, and chatbot development. Experienced in deploying AI models, integrating cloud platforms, and developing RESTful APIs. Adept at ethic...

Show more

BULLET POINT IMPROVEMENTS — TAP TO COMPARE

Led laboratory sessions for Computer Organization, where I guided students through the implementation of assembly language programs and explored low-level system concepts.	experience ▼
Original: Led laboratory sessions for Computer Organization, covering assembly language programming and low-level system concepts.	
Conducted hands-on practical sessions for Data Structures, focusing on the implementation of algorithms, critical thinking, and effective problem-solving.	experience ►
Developed comprehensive lab materials, exercises, and practical assessments to enhance student learning outcomes.	experience ►

○ Overview

□ Learning Plan

📄 Resume

💬 Interview Prep

💬 Interview Prep

TECHNICAL — TAP TO REVEAL ANSWER

Can you explain the process of data preprocessing and feature engineering in machine learning? How would you approach these tasks for a real-world dataset? ▼

Candidate should describe steps like handling missing values, normalization, encoding categorical variables, and selecting relevant features. They should also discuss techniques such as PCA or feature selection methods.

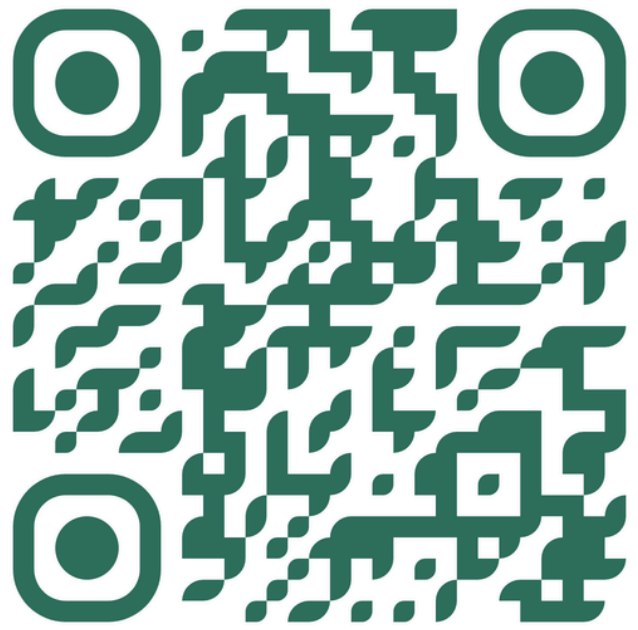
What are the key considerations when deploying machine learning models in production? How do you ensure model performance and reliability? ►

How would you integrate a machine learning model into an existing RESTful API? What are the best practices for this integration? ►

Can you describe your experience with cloud platforms such as AWS or GCP? How would you leverage these services for an AI project? ►

ABOUT YOUR PROJECTS

THANK YOU FOR LISTENING



Github Link