

Issue key	Summary
NY4-57	Create GET Model Inference
NY4-56	Create POST Process Resume
NY4-55	Call Backend from Frontend UI

NY4-54	Backend Query Job Dataset
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NY4-49	Deploy ML model to Sagemaker
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NY4-48	Cross browser testing
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NY4-47

Implement Form Inputs

NY4-33

Create props for each part of the
job application card

NY4-30	Create backend API using Flask
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NY4-29	Research Deployment Methods
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NY4-19	Create test cases sheet
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Description

User Story:

* As a job seeker, I want the platform to generate job recommendations based on my resume's content, so that I can see how well I match open roles.

Acceptance Criteria:

- * A GET endpoint /model-inference accepts a resumeID as part of a body.
- * The resume is fetched and passed to the ML model for inference.
- * The response contains a list of job IDs and their respective match scores.
- * Model inference is completed and returned.

Benefit/Value:

* Makes the recommendation process feel intelligent and dynamic, helping users feel seen and

User Story:

* As a job seeker, I want the app to process my uploaded resume and return job matches, so that I can start browsing job options personalized to my background.

Acceptance Criteria:

- * A POST endpoint /process-resume accepts file uploads via multipart/form-data.
- * Resume content is extracted and passed to the ML model.
- * The endpoint returns a JSON response containing a resumeID and a list of matched jobs.
- * Validation is included for file format and size.
- * Errors return appropriate status codes with user-friendly messages.

Benefit/Value:

* Allows users to initiate their personalized job search instantly through a simple upload, reducing effort

User Story:

* As a job seeker, I want my resume to be analyzed as soon as I upload it, so that I can begin swiping through job matches without delay.

Acceptance Criteria:

- * The frontend calls the Flask backend /process-resume endpoint when a resume file is selected.
- * On success, a resumeID is saved to local storage for session tracking.
- * If successful, the user can navigate to the /search page to begin swiping.

Benefit/Value:

* Seamless integration ensures users can quickly move from upload to results, making the app feel fast

User Story:

* As a job seeker, I want the platform to match me with real job postings based on my resume, so that the recommendations I receive are relevant and up-to-date.

Acceptance Criteria:

- * Backend connects to a structured dataset (CSV, database, or API) of job postings.
- * A function is implemented to retrieve relevant jobs based on skills, keywords, or embedding similarity.
- * Only verified or curated jobs are returned.
- * At least 20 jobs are returned per resume request.
- * Returned job objects include id, title, description, and metadata used by the frontend.

Benefit/Value:

- * Provides users with trusted, personalized job options that feel meaningful, accurate, and current.

User Story:

* As a job seeker, I want accurate and fast job recommendations based on my resume, so that I can quickly discover relevant job opportunities.

Acceptance Criteria:

- * The trained ML model is deployed as a SageMaker endpoint that accepts resume input and returns job recommendations.
- * The endpoint is accessible via a secure HTTP API.
- * The model returns predictions within 1 second for a typical resume file.
- * Model output includes a list of job IDs, match percentages, and any additional metadata used by the frontend.
- * Model uptime is monitored, and errors are logged or handled gracefully.

Benefit/Value:

As a user, I should be able to visit and use the website from any browser without errors.

AC: Ensure that ResuMInd works and looks correct across different common web browsers

User Story:

* As a new user, I want to enter my name and upload my resume easily, so that I can quickly get started and receive job suggestions personalized to me.

Acceptance Criteria:

- * The homepage includes a text input for name and a resume upload button.
- * The resume input accepts .pdf, .doc, and .docx files.
- * Upon selection, the file is stored and ready to be sent to the backend.
- * The name input can be optionally used to personalize UI text.

Benefit/Value:

* Smooth onboarding helps users feel confident and engaged right away, minimizing friction in beginning the job search process.

User Story:

* As a job seeker, I want each job card to clearly display relevant job details (title, description, match score, etc.), so that I can make informed decisions while swiping.

Acceptance Criteria:

- * The job card component accepts props for title, description, matchScore, and likelihood.
- * Props are dynamically populated from job data received from the backend.
- * Cards render correctly with various prop values and show placeholder text if a prop is missing.
- * The component is reusable across the swipe and matches pages.
- * A test card renders correctly with mock data during development.

Benefit/Value:

* Enables a scalable and flexible UI for showing personalized job information, helping users evaluate

User Story:

* As a job seeker, I want the app to process my uploaded resume and return job matches, so that I can get personalized recommendations without needing technical knowledge.

Acceptance Criteria:

- * Flask API exposes an endpoint /process-resume that accepts file uploads via POST.
- * The uploaded resume is forwarded to the ML model and the results are returned in JSON format.
- * API response includes a resumeID and list of matched jobs.
- * CORS is enabled so the frontend can make cross-origin requests.
- * Returns appropriate status codes for success (200), client errors (400), or server errors (500).

Benefit/Value:

* This bridges the frontend and ML model, allowing users to submit resumes and receive recommendations without ever leaving the app.

User Story:

* As a developer working on ResuMind, I want to identify the best deployment strategy for the backend and ML model, so that users experience fast and reliable service.

Acceptance Criteria:

- * At least 2 deployment methods are evaluated (e.g., AWS SageMaker, Lambda, EC2)
- * Each method is assessed for cost and integration with Flask.
- * Recommendations are documented clearly in a markdown or PDF report.
- * Team agrees on a method based on findings for MVP launch.

Benefit/Value:

* Ensures long-term stability and maintainability of the platform, improving the user experience and

User Story:

* As a developer, I want a centralized test case sheet that outlines how each feature will be tested, so that I can systematically verify functionality and ensure the app works as expected.

Acceptance Criteria:

- * A test case sheet is created and shared with the team.
- * Test cases are written for the currently implemented user stories.
- * The sheet is stored in a shared location (shared drive).
- * The team has access and can contribute additional test cases as features are developed.

Benefit/Value:

* Provides a structured way to verify that user stories meet their acceptance criteria, reducing bugs and improving team confidence in the quality of the application