

Milestone 1 Completion Summary

SUMMARY

Milestone 1 focused on building the product foundation of ResumeTailor: a complete job application management platform that remains useful even without AI features.

OVERVIEW

Milestone 1 focused on building the product foundation of ResumeTailor: a complete job application management platform that remains useful even without AI features.

The original goal was to build a non-AI Job Tracker with user profile management, resume-related data management, job tracking, application status management, interview scheduling, notes, and search/filtering. This milestone has now been completed to a high standard. In several areas, the implementation already goes beyond the original Milestone 1 scope and lays groundwork for later Resume Builder and AI features.

DATABASE MIGRATION

Completed: - Migrated the backend database from MySQL to PostgreSQL. - Rebuilt the PostgreSQL schema. - Added Flyway database migration support. - Replaced MySQL-specific field types with PostgreSQL-compatible types. - Added PostgreSQL enum support. - Updated timestamp handling. - Updated boolean field handling. - Refactored MyBatis mapper XML files. - Refactored DTOs to match the new schema. - Refactored service-layer validation. - Integrated PostgreSQL through Docker Compose. - Added pgvector support for future AI and RAG features.

Result: The project now has a PostgreSQL-based backend foundation suitable for future structured resume storage, embedding storage, semantic search, and AI-related features.

PROFILE SYSTEM

User - Completed: - User registration - User login - JWT authentication - BCrypt password hashing - Automatic profile creation after registration - Default anonymous profile values - Validation

Profile - Completed: - Profile CRUD - Summary - Location - GitHub - Contact information - Resume upload support - Dirty-state tracking - Validation

Education - Completed: - Education CRUD - Validation - Dirty-state tracking

Experience - Completed: - Experience CRUD - Validation - Dirty-state tracking

Project - Completed: - Project CRUD - Validation - Dirty-state tracking

Skill - Completed: - Skill CRUD - CSV import - Example CSV template download - Skill name search - Skill category search - Dynamic backend-driven category dropdown - Validation - Dirty-state tracking

Result: The profile system now functions as a structured master resume database. User profile data is stored section by section, which matches the long-term product architecture where profile sections can later be retrieved, rewritten, embedded, and reused by AI features.

JOB TRACKER

Job CRUD - Completed: - Create job - Read job - Update job - Delete job

Application Status Pipeline - Completed: - PostgreSQL enum-based status values - Status validation - Backend consistency checks

Interview Schedule - Completed: - Interview date storage - Interview date update - Integration with job editing flow

Notes - Completed: - Job notes - Notes update - Notes persistence

Priority - Completed: - Priority field - Priority sorting - Priority validation

Search and Filtering - Completed: - Keyword search - Status filtering - Debounced search behavior - PostgreSQL dynamic SQL - Improved search scope

Search was refined so that keyword search focuses on meaningful job identity fields instead of searching large text fields such as job descriptions or notes.

Dashboard: Not fully implemented yet. Deferred intentionally for future redesign.

Result: The Job Tracker is fully usable as a standalone product. Users can manage job applications, update status, track interview dates, add notes, assign priorities, and search/filter jobs without relying on any AI API.

RESUME FEATURES COMPLETED AHEAD OF SCHEDULE

Completed: - Resume generation - Resume preview - Resume save - Resume dirty-state tracking

Dirty-State Flow: User updates profile-related data → Resume need_generate = true → User generates resume → Resume content is updated → need_generate = false

Result: This implementation validates the future Lazy Generation architecture and can later be reused for embeddings with dirty-state regeneration only when needed.

UI / UX WORK

Completed: - Three-column job management layout - Independent scrolling areas - Resume preview panel - Search bar - Status filter - Skill CSV import UI - Example CSV template download - Dynamic skill category dropdown - Toast notifications - Success toast - Error toast - Delete toast - Auto-dismiss behavior - Independent toast timers - Toast replacement animation - Dirty-state feedback

Result: The product is no longer only a backend CRUD system. It now has a more complete full-stack user experience that can be demonstrated visually.

CODE QUALITY AND BACKEND ROBUSTNESS

Completed: - DTO validation - Service-layer validation - Controller-level `@Valid` usage - Custom bad request handling - Resource not found handling - Enum validation - Mapper review - PostgreSQL compatibility review - Business logic review - Commit history cleanup

Result: The backend is more maintainable and safer than a simple CRUD implementation. Validation is handled across multiple layers, and the codebase is better prepared for future feature expansion.

MILESTONE 1 COMPLETION ASSESSMENT

PostgreSQL Migration: Completed Docker Integration: Completed MyBatis Migration: Completed User System: Completed Profile System: Completed Education: Completed Experience: Completed Projects: Completed Skills: Completed and enhanced Job CRUD: Completed Application Status Pipeline: Completed Interview Schedule: Completed Notes: Completed Priority: Completed Search & Filtering: Completed and enhanced Dashboard: Deferred Resume Preview: Completed ahead of schedule Resume Dirty State: Completed ahead of schedule UI / UX Polish: Completed beyond original scope

FINAL MILESTONE 1 STATUS

Milestone 1 is considered complete.

The only originally planned item not fully implemented is the analytics dashboard. However, this is intentionally deferred because the future dashboard should be designed together with Resume Builder, resume status, match scores, AI suggestions, and application analytics.

The product has achieved the original Milestone 1 goal: it provides a complete and useful job application tracking experience without depending on AI features.

In addition, the project has already completed early groundwork for future milestones, including resume preview, resume saving, dirty-state tracking, PostgreSQL migration, pgvector setup, and structured profile data management.