Project Scope Document

**Goal:**

To create a centralized hub for managing job applications, providing AI-powered insights, and enabling collaboration, thus addressing inefficiencies in tracking and optimizing job search efforts.

**Problem Statement:**

Job seekers and career professionals often face challenges in tracking and organizing job applications. Existing tools lack advanced analytics, seamless collaboration features, and personalized insights, leading to inefficiency and missed opportunities.

**Target Audience:**

* **Primary Users:** Job seekers actively applying for positions.
* **Secondary Users:** Career coaches and teams assisting job seekers.
* **Organizations:** Companies tracking internal referrals and application progress.

**Unique Value Proposition:**

A platform that combines personalized tracking, AI-driven insights, and collaborative tools to streamline the job search process, empower users with actionable analytics, and improve overall application success rates.

**Core Features:**

**1. User Management:**

* Secure login system using encrypted authentication (e.g., JWT).
* Personalized dashboards tailored to user activity and preferences.

**2. Dynamic Dashboards:**

* Interactive graphs and charts summarizing application progress and outcomes.
* Filters for visualizing data by date, company, or status.

**3. Automated Status Updates:**

* Integrations with job portals and email parsing to update application statuses automatically.
* Notifications for new updates (e.g., interview invites).

**4. Custom Filters and Searches:**

* Advanced filters to sort and search applications by company, role, location, or status.
* Save frequently used search criteria.

**5. Reminders and Notifications:**

* Schedule reminders for deadlines and follow-ups.
* Push and email notifications to keep users informed.

**6. Excel Import/Export:**

* Seamlessly import data from existing Excel trackers.
* Export application data into customizable Excel templates.

**7. Collaboration Tools:**

* Shared application trackers for teams with role-based permissions.
* Activity logs and comment threads for real-time collaboration.

**8. AI-Powered Insights:**

* Analyze historical data to identify successful application trends.
* Recommend roles, companies, or certifications based on user profiles and past applications.

**Project Scope Timeline:**

* **Phase 1:** Planning and Design (1 day)
* **Phase 2:** Backend Development (15 days)
* **Phase 3:** Frontend Development (17 days)
* **Phase 4:** Feature Enhancements (13 days)
* **Phase 5:** Testing and Deployment (10 days)
* **Phase 6:** Post-Launch Improvements (Ongoing)