System/Prototype Description – Career Tracker

1. System Name

The working name for the system will be Career Tracker and is designed to help job seekers effectively manage and organize their internship and job applications.

2. Users

The primary users of this system are university students, recent graduates, and professionals actively seeking internships, co-ops, or full-time positions. It helps them stay organized, avoid confusion, and boost their chances of success by keeping all job applications and related details in one convenient, easy-to-manage place.

3. Problem or Opportunity

The problem addressed by this system is the lack of a dedicated tool that captures the specific needs of job seekers. Most people keep track of their applications using spreadsheets, paper notes, or just by trying to remember everything. This can lead to confusion, missed deadlines, lost contacts, and even applying to the same company more than once. Career Tracker provides a dedicated space to log applications, track statuses, store interview details, recruiter contacts, documents, and personal notes. By centralizing all job search activities, it helps users stay organized, save time, and present themselves more professionally to employers.

4. Different From Competing Solutions

What makes Career Tracker different from other systems is that it is built specifically for job tracking, unlike general tools like task managers or spreadsheets. It works with any job source such as LinkedIn, Indeed, company sites, or referrals and isn't tied to a specific platform. Custom-built for flexibility, it avoids unnecessary features while meeting individual needs. Unlike overly complex or generic tools, it provides just enough structure to keep users organized without overwhelm, making it ideal for students and early-career professionals looking for a simple, effective solution.

5. Limits of the Prototype Scope

The prototype will focus on core features needed to track job applications. Users can create applications tied to specific companies and roles, update their status, log interview details, upload documents like resumes and cover letters, and add notes. Advanced features like user authentication, calendar integration, notifications, job board connections, and analytics will be excluded due to time constraints. The goal is to demonstrate the system's main idea and data structure, not to build every feature upfront.