Design Document - Project2

**Project Description**

CareerPath is a comprehensive task management and community support platform designed for job seekers and career changers. The application offers structured task organization with priority-based categorization and a motivational message board to help users maintain momentum in their career journey. The goal is to provide a centralized platform that combines practical job search management tools with community support features to make the career transition process more organized and encouraging.

**User Personas**

Career Services Professional

* 30-40 years old
* Advising multiple job seekers simultaneously
* Needs tools to track client progress and activities
* Looking for platforms to recommend to job seekers
* Values organized task management and progress tracking

Active Job Seeker

* 25-35 years old
* Recently graduated or seeking career change
* Manages multiple job applications and interviews
* Needs structure in job search process
* Values community support and organization tools

Career Coach

* 35-45 years old
* Supporting multiple clients in career transitions
* Looking for tools to recommend to clients
* Focuses on accountability and progress tracking
* Values structured approach to job search management

**User Stories**

1. Task Management and Organization

As Alex (Recent Graduate), I want to organize my job applications by priority so that I can focus on the most important opportunities first.

1. Progress Tracking

As Sarah (Career Coach), I want to see my client's task completion rates so that I can monitor their job search progress.

1. Community Support

As David (Recent Graduate), I want to read motivational messages from others so that I can stay encouraged during my job search.

1. System Management

As Maya (Career Coach), I want to easily add new tasks so that I can quickly update my client's action items.

**Mock Up**

**A screenshot of a computer

Description automatically generatedA screenshot of a message

Description automatically generated**