Job Search Engine

CAPSTONE PROJECT PRESENTATION May 9, 2025

Chris Pappelis cfp4@hood.edu

Matthew Smith mps3@hood.edu

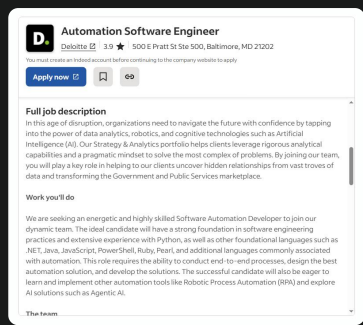
github.com/msmithp/ job-search-engine

Project Overview

- What is the Job Search Engine?
- Objectives:
 - 1. Streamline CS job searching
 - 2. Present in-demand CS skills

Previous Work & Project Plan

- Existing solutions
- Problems with job searching
 - Amount of information
 - Inaccurate results
- Our plan

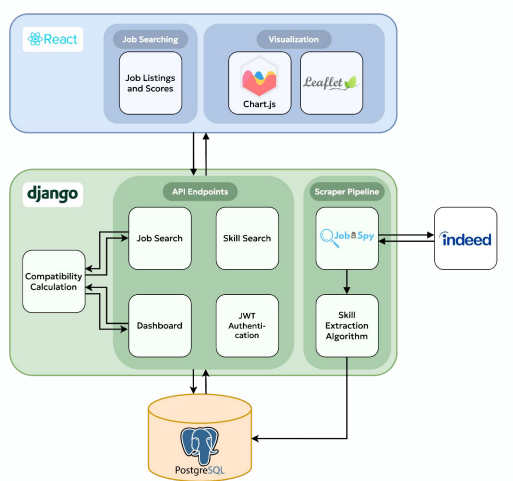


Technical Description

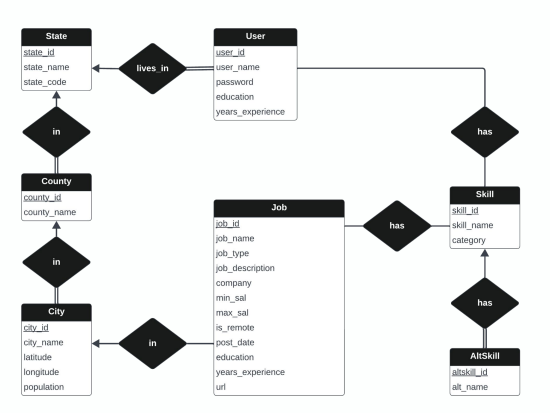
- Languages
 - Python
 - TypeScript
- Libraries
 - JobSpy
 - Leaflet
 - Chart.js
- Size
 - 4,600 lines of code
 - 9 database tables
 - o 7,000+ jobs



System Architecture



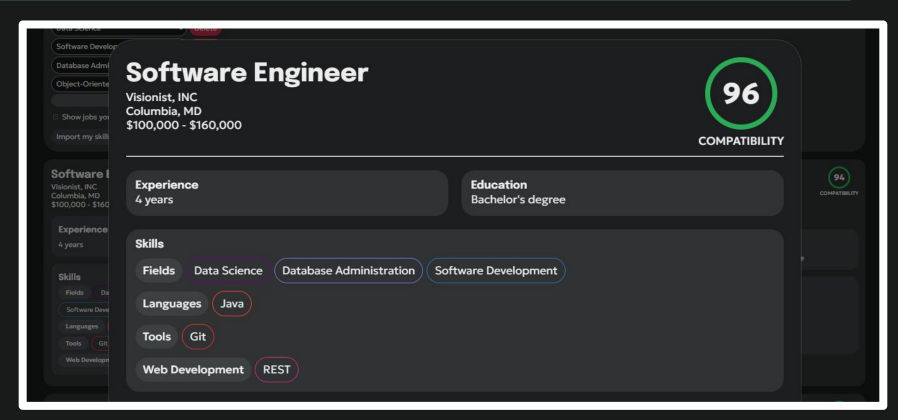
Database Schema



Accomplished Work

- Web scraper
- Skill and requirement extraction
- Skill visualization
- Job search functionality
- Compatibility calculation
- Authentication system
- Dashboard

Example Usage



Lessons Learned

- Interface planning
- Type safety
- Compatibility calculation
 - Overcomplication and penalization

Future Work

Component	Future Improvements
Scraper	Handle expired job listings, filter irrelevant jobs
Skill Extraction	Consider case sensitivity
Back-end	More modular functions, optimized queries
Front-End	Job search result pages, score breakdown by category
UI/UX	Sorting, filtering, better skill selection

Demo

Questions?

Presentation files can be found at github.com/msmithp/job-search-engine/tree/main/documentation/**final_presentation**