CMPS 350 Web Development Fundamentals - Spring 2025

Final Practical Exam – JobBoard: Internal Job Application System

Instructions

- The exam duration is 120 minutes.
- **Push your code to GitHub** regularly to avoid any data loss.
- The exam is open book. The Use of AI or Plagiarism will result in a score of zero for all parties involved.
- Demo your work before leaving the exam.
- Add screenshots of the output to the testing sheet.
- Push your **code and testing sheet** to your GitHub repo under the **Final Exam** folder.

Preparation

- Open the JobBoard base code project and run npm install to get all dependencies.
- Make sure you have the Prisma extension in your VS Code for Prisma code highlighting.

1. Create the Data Model [10 pts]

Define two Prisma models Job and Application having one-to-many relationship as shown in the following ER diagram.

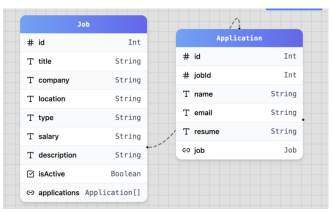


Figure 1: JobHub ER Diagram

Seed the database using the provided files: data/jobs.json and data/applications.json.

2. Implement the JobBoardRepo [15]

Implement a ApplicationRepo class to handle the database logic.

- getJobs(status?) // Return all jobs, with optional status filtering
- getJob(id) // Retrieve a specific job by ID with its applications
- addApplication(newApplication) // Add a new job
- deleteApplication(id) // Remove a application by ID
- updateJob(id, status) //updates the applications status

3. Implement JobBoard User Interface (75 pts)

Implement the following UI pages and components using React and Next.js. All backend actions should be wired using Server Actions only.

