approach each feature:

### \*Employee Features\*

1. \*Profile Management\*

   - \*Buttons:\*

     - \*Applied Jobs:\* Display jobs the employee has applied for.

     - \*Assigned Jobs:\* Display jobs currently assigned to the employee.

   - \*Implementation:\* Create forms or panels for each button to display and manage the employee's information and job applications.

2. \*Find Job\*

   - \*Search Bar:\* Allows the employee to search for jobs by name.

   - \*DataGridView:\* Displays search results.

   - \*Apply Button:\* Allows the employee to apply for a selected job.

### \*Admin Features\*

1. \*Manage Job\*

   - \*Buttons:\*

     - \*Add Job:\* Form to input job details.

     - \*Edit Job:\* Form to update existing job details.

     - \*Remove Job:\* Option to delete jobs.

   - \*Implementation:\* Use forms or dialogs to handle job management.

2. \*Manage Employee\*

   - \*Buttons:\*

     - \*Active Employee:\* Displays a DataGridView of employees with an active status.

     - \*Inactive Employee:\* Displays a DataGridView of employees with an inactive status.

     - \*Pending Employee:\* Displays a DataGridView of employees with a pending status. Includes a "Confirm" button to change the status from pending to active.

### \*Implementation Details\*

- \*Data Binding:\* Ensure your DataGridViews are correctly bound to the data source and are updated after each operation.

- \*Database Operations:\* Use SQL commands to manage job and employee data. Ensure you handle exceptions and validate data properly.

- \*User Interfaces:\* Design intuitive and responsive forms or user controls for each feature.

 so far thats it