

Create a web-based project with account creation, login/registration functionality, and Role-Based Access Control (RBAC), you'll need both the frontend and backend components to interact with each other.

The structure of the project can be divided into:

**Frontend** (Bootstrap for UI)

**Backend** (Latest CodeIgniter framework with Latest MySQL Database)

**Role-Based Access Control** (Roles for user management)

### Step 2:

To implement a page for uploading a CV or resume after successful registration or login, we'll need to do a few additional things:

1. **Frontend:** Add a page for uploading the CV/Resume.
2. **Backend:** Implement the logic to handle the file upload by unique file name/id.
3. **File Storage:** We'll either store the file on the server (locally) or use a cloud service like AWS S3, others. For simplicity, I'll show how to do this with local file storage first.

### Step 3:

- Create a view page any pdf/CV

### Step 4:

Add further by adding more validation Like:

- ❖ The uploaded CV cannot be downloaded.
- ❖ The uploaded CV cannot be copied.
- ❖ Screenshots cannot be taken at this time.
- ❖ Right-clicking and selecting "View Source" will be disabled.



**Note:**

- Emphasize the importance of ethical web scraping practices, respecting the terms of
- service of the website.
- Encourage the use of asynchronous tasks or background jobs for web scraping to avoid
- blocking web requests.
- As you engage in this assessment, I would like to emphasize the importance of
- maintaining the originality and authenticity of your work. Please refrain from directly
- copying or borrowing code snippets from external sources during the completion of this
- evaluation.

