

Project Title: Django Resume Builder (Simple CRUD)

Project Question:

Develop a Django web application named "Resume Builder" that allows users to perform basic CRUD (Create, Read, Update, Delete) operations on their resume data. The application should use a single model to store all necessary resume fields such as personal details, education, experience, and skills.

Requirements:

1. Design a Django model (ResumeModel) with the following fields:

- Full Name
- Profile Picture
- Email
- Phone
- Address
- Summary (short personal objective)
- Degree
- Institute Name
- Year of Graduation
- Company Name
- Position
- Years of Experience
- Skills (comma-separated)
- Hobbies (comma-separated)
- Achievements (comma-separated)

2. Implement CRUD operations:

- Create: A form to add a new resume entry.
- Read: A page to view all saved resumes.
- Update: A form to edit an existing resume.
- Delete: A button to delete a resume entry.

3. Use Django's template system to build the frontend.

4. Style the interface using basic HTML and CSS.