FINANCEPEER

Problem Statement:

Build a basic web application having the following features:

- 1. An authentication system.
- 2. Upload a file and save the data in the database.
- 3. Display the data saved in the database(use styling and themes as required).

Tasks:

- 1. Build a web application with some sort of authentication system. The users must be able to login and logout of the system. You can use any form of authentication for this.
- 2. Create a panel to upload a JSON file (shared separately) add validations for the type of file, the content of the file, etc. Parse and save this data to the database.
- 3. Create a page to display all the records from the database(use styling and themes as required).

Note:

- Preferably use Django(for backend), React(for frontend) and PostgreSQL(database), if you have never used any from the above stack feel free to use what you are comfortable with.
- Design proper database tables and structures wherever required.
- Package the entire project, add a readme file for installation guidelines.
- Once completed upload project on GIT and share GIT repo with us.
- Performing Unit testing is a plus.

<u>PS:</u>

- It is fine if you don't know any of these technologies.
- Feel free to use internet.
- Don't hesitate to ask for help. Asking help will not devalue the selection process.
- Working product is what matters and we will not count how many times you asked for help.