For the first phase the client portal will have the following functionality (Little explanation):

* Admin area to add & manage users & add files
  + List of users will be shown to the admin. Admin can add/edit delete user information as per requirement. Admin can also add files.
* User registration/authentication & login (user can only register if his account is found on system/added by admin)
  + User will be login after its being created by admin and can upload files. Separate folder will be created for him/her.
* Forgot password functionality.
  + Separate page for this.
* User should be able to view files (usually documents/statements/pdfs) etc.
  + User will see the list of flies with download/view and delete option and can see just the uploaded by him/her.
* Each user should only be able see their own files
  + As mentioned above.

I will select a theme for it and will share for review. I know different themes on themes forest website.

There are two parts for this website:

1. Admin (Let me explain the pages)
   1. Login page
   2. Users list
   3. Add new user button
   4. Page will be shown to admin to upload the files.
2. System Users
   1. Login page
   2. Personal detail page
   3. Update personal details.
   4. Page for upload files.
   5. User can add/edit/delete files.

Questions we would ask:

* What user authentication method would be the best? (in build or cloud based (azure AD B2C or similar)
  + **OAuth or JWT**
* Would you develop this as a standalone web app or use a CMS? if so, what CMS?
  + We will develop a standalone app for it.
* What language stack would you prefer to use?
  + we will user Angular 9 the latest technology on front end and .net core API on backend and SQL server on data base site. We can user node JS as well and mongo DB for database.