**Training Task**

I have all the pleasure working with you

Your first task is to implement a simple application that are composed of the following :

1. Backend (Asp.Net Core – Code First – postgres DB – Asp.net Identity)
2. Front End (Angular Latest version)

Main purpose of the application is to implement the “Asp.net Identity” features

1. Register
   1. Username (Unique)
   2. Password (Letters and digits)
   3. DropDown with Schools
   4. Role Type (Parent, Teacher, Student)
2. Email Confirmation
   1. After register you must have an email confirmation sent to your email (use an ordinary gmail to send emails) , after confirmation user can login
3. Login
   1. Each role type can login to different Home page
   2. You can use remember me option
4. Forgot Password
   1. Page to write the user email
   2. Send email to the user with a link , where he can put a new password and confirm it
   3. Email is sent to confirm the change
5. Change password
   1. Page where he can put old password and than his new password and confirm this password to change it
   2. Email is sent to confirm the change
6. Logout (will empty the session , release the token and redirect to login page)
7. Use JWT Bearer
8. Apply refresh token
9. Fill Claims
   1. Fill Claims with School Id

Push the project to any Git versioning tool

Please be free to ask me , whenever you want

Best wishes ☺