**Callback route, microsoft give us auth code and using auth code we get a token(because of our client), using that token we get user info**

**Login Route, so user will be directed to login route, for auth url we request microsoft**

**MSAL CLIENT, THIS CLIENT WILL BE USED TO CALL MICROSOFT AUTH SERVER AND GET USER INFO**

**def get\_msal\_app():**

**'''**

**This function helps us create a client which will be used to communicate with Microsoft's authentication servers.**

**Using the client , we will get the authorization url which will be used to redirect the user to Microsoft's authentication page.**

**'''**

**tenant\_id = os.getenv("MICROSOFT\_TENANT\_ID")**

**authority = f"https://login.microsoftonline.com/{tenant\_id}"**

**return ConfidentialClientApplication(**

**client\_id=os.getenv("MICROSOFT\_CLIENT\_ID"),**

**authority=authority,  # Use constructed authority**

**client\_credential=os.getenv("MICROSOFT\_CLIENT\_SECRET")**

**)**