

User Auth App

Login Register

Register

Name*
Nehul Nikude

Email*
nehulnikude1373@gmail.com

Password*
.....

Register

Already have an account? [Login](#)

User Auth App

Profile Logout

User Profile

Name: Nehul Nikude
Email: nehulnikude1373@gmail.com
User ID: 1

Logout

User Auth App

Login Register

Login

Email*

Password*

Login

Don't have an account? [Register](#)

Wad-Mini-Project

File Edit Selection View Go Run Terminal Help

EXPLORER

OPEN EDITORS

WAD-MINI-PROJECT

node_modules

public

src

backend

components

contexts

helpers

pages

auth

Cart

Checkout

Home

PageNotFound

ProductDetails

ProductListing

UserProfile

Wishlist

reducer

routes

services

App.css

App.js

index.css

index.js

server.js

.dockerignore

.gitignore

Dockerfile

OUTLINE

TIMELINE

JS App.js

src > JS App.js > ...

```
1 import './App.css';
2 import { Header } from './components/Header/Header';
3 import { Toaster } from 'react-hot-toast';
4 import { NavRoutes } from './routes/NavRoutes';
5 import { useData } from './contexts/DataProvider';
6 import { ScrollToTop } from './components/ScrollToTop/ScrollToTop';
7 import { Loader } from './components/Loader/Loader';
8
9 function App() {
10   const { loading } = useData();
11
12   return (
13     <div className="App">
14       <Header />
15       {loading && <Loader />}
16       <NavRoutes />
17       <ScrollToTop />
18       <Toaster
19         position="top-right"
20         reverseOrder={false}
21         toastOptions={{
22           success: { duration: 1500 },
23           error: { duration: 1500 },
24         }}
25         containerStyle={{
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

cmd

Compiled with warnings.

[eslint]

src/backend/db/categories.js

Line 1:16: 'uuid' is defined but never used no-unused-vars

src/components/Footer/Footer.jsx

Line 4:10: 'SiLinkedin' is defined but never used no-unused-vars

Line 5:10: 'BsTwitter' is defined but never used no-unused-vars

Line 6:10: 'Link' is defined but never used no-unused-vars

Ln 1, Col 1

Spaces: 2

UTF-8

CRLF

JavaScript

5m

8

11:27 PM

09-Apr-25

VS Code interface showing a project named "user-auth-app-new". The Explorer sidebar on the left displays the file structure, including folders like .angular, .vscode, node_modules, public, src, app, components, guards, models, and services. The file "auth.service.spec.ts" is selected in the services folder.

The main editor area shows the content of "auth.service.spec.ts":

```
src > app > services > TS auth.service.spec.ts > ...
1 import { TestBed } from '@angular/core/testing';
2
3 import { AuthService } from './auth.service';
4
5 describe('AuthService', () => {
6   let service: AuthService;
7
8   beforeEach(() => {
9     TestBed.configureTestingModule({});
10    service = TestBed.inject(AuthService);
11  });
12
13  it('should be created', () => {
14    expect(service).toBeTruthy();
15  });
16 });
17
```

The status bar at the bottom indicates the current file is "auth.service.spec.ts" at line 1, column 1, using UTF-8 encoding and CRLF line endings. The system tray shows the time as 11:33 PM on 09-Apr-25.

VS Code interface showing the Explorer, Editor, and Status Bar.

EXPLORER

- OPEN EDITORS
 - TS user.model.ts src\app\models U
 - TS app.routes.ts src\app M
- USER-AUTH-APP-NEW
 - .angular
 - .vscode
 - node_modules
 - public
 - src
 - app
 - components
 - guards
 - models
 - TS user.model.ts U
 - services
 - TS auth.service.spec.ts U
 - TS auth.service.ts U
 - app-routing.module.ts U
 - # app.component.css M
 - <> app.component.html M
 - TS app.component.spec.ts
 - TS app.component.ts M
 - TS app.config.ts
 - TS app.routes.ts M
 - <> index.html M
 - TS main.ts M
 - # styles.css M
 - .editorconfig
 - .gitignore
 - angular.json M
 - package-lock.json M
 - OUTLINE
 - TIMELINE

EDITOR

src > app > TS app.routes.ts > ...

```
1 import { Routes } from '@angular/router';
2 import { LoginComponent } from '../components/login/login.component';
3 import { RegisterComponent } from '../components/register/register.component';
4 import { ProfileComponent } from '../components/profile/profile.component';
5 import { AuthGuard } from '../guards/auth.guard';
6
7 export const routes: Routes = [
8   { path: '', redirectTo: '/login', pathMatch: 'full' },
9   { path: 'register', component: RegisterComponent },
10  { path: 'login', component: LoginComponent },
11  { path: 'profile', component: ProfileComponent, canActivate: [AuthGuard] },
12  { path: '**', redirectTo: '/login' }
13 ];
14
```

Status Bar

Ln 1, Col 1 Spaces: 2 UTF-8 CRLF {} TypeScript 1h 40m

11:33 PM 09-Apr-25

VS Code interface showing the Explorer, Search, and Run and Debug views. The Explorer view displays the file structure of the project, including the src directory and its subdirectories. The Search view shows the results of a search for "login.component.ts". The Run and Debug view shows the execution of the application.

The Explorer view shows the following structure:

- src
 - app
 - components
 - header
 - header.component.css
 - header.component.html
 - header.component.spec.ts
 - header.component.ts
 - login
 - login.component.css
 - login.component.html
 - login.component.spec.ts
 - login.component.ts
 - profile
 - register
 - guards
 - models
 - user.model.ts
 - services
 - auth.service.spec.ts
 - auth.service.ts
 - app-routing.module.ts
 - app.component.css

The Search view shows the results of a search for "login.component.ts". The results are as follows:

- src > app > components > login > login.component.ts

The Run and Debug view shows the execution of the application. The output is as follows:

```
src > app > components > login > TS login.component.ts > ...
1 import { Component } from '@angular/core';
2 import { CommonModule } from '@angular/common';
3 import { FormBuilder, FormGroup, Validators, ReactiveFormsModule } from '@angular/forms';
4 import { Router, RouterModule } from '@angular/router';
5 import { MatCardModule } from '@angular/material/card';
6 import { MatFormFieldModule } from '@angular/material/form-field';
7 import { MatInputModule } from '@angular/material/input';
8 import { MatButtonModule } from '@angular/material/button';
9 import { MatSnackBar, MatSnackBarModule } from '@angular/material/snack-bar';
10 import { AuthService } from '../services/auth.service';
11
12 @Component({
13   selector: 'app-login',
14   templateUrl: './login.component.html',
15   styleUrls: ['./login.component.css'],
16   standalone: true,
17   imports: [
18     CommonModule,
19     ReactiveFormsModule,
20     RouterModule,
21     MatCardModule,
22     MatFormFieldModule,
23     MatInputModule,
24     MatButtonModule,
25     MatSnackBarModule
26   ]
27 })
28 export class LoginComponent {
29   loginForm: FormGroup;
30
31   constructor(
32     private fb: FormBuilder,
33     private authService: AuthService,
34     private router: Router,
35     private snackBar: MatSnackBar
36   ) {
37     this.loginForm = this.fb.group({
```