

## Error : Can't bind to 'ngForOf' since it isn't a known property of 'li' (used in the '\_ HomeComponent' component template).

Topics : [AngularJS](#)

Written on [March 12, 2024](#)

The error message you're encountering suggests that Angular doesn't recognize the `ngForOf` directive in your component template. This typically happens when the `FormsModule` or `CommonModule` hasn't been imported in your module or when the template is not being compiled in the context of Angular.

Here's how you can resolve this issue:

1. **Import CommonModule or FormsModule:** If you're using `ngForOf` in your component template, you need to import `CommonModule` (if `ngForOf` is used in a structural directive like `<li *ngFor="...">`) or `FormsModule` (if `ngForOf` is used in a form like `<option *ngFor="...">`). Ensure that you import the appropriate module in your component's module file (`app.module.ts` or a relevant module file).

Example of importing `CommonModule`:

```
import { CommonModule } from '@angular/common';

@NgModule({
  imports: [
    CommonModule
  ],
  // other module configurations
})
export class YourModule { }
```

Example of importing `FormsModule`:

```
import { FormsModule } from '@angular/forms';

@NgModule({
  imports: [
    FormsModule
  ],
```

```
    // other module configurations
  })
  export class YourModule { }
```

2. **Check Template Syntax:** Ensure that `ngForOf` is being used correctly in your template. The correct syntax is `*ngFor="let item of items"` where `items` is an iterable object in your component.
3. **Angular Context:** Make sure you're running the Angular application within an Angular context. Sometimes, if you're using a template outside of Angular, such as in a static HTML file or an environment that doesn't support Angular's templating system, you may encounter such errors.

© Copyright **Aryatechno**. All Rights Reserved. Written tutorials and materials by [Aryatechno](#)