



# ABP CMS Kit: DEMO

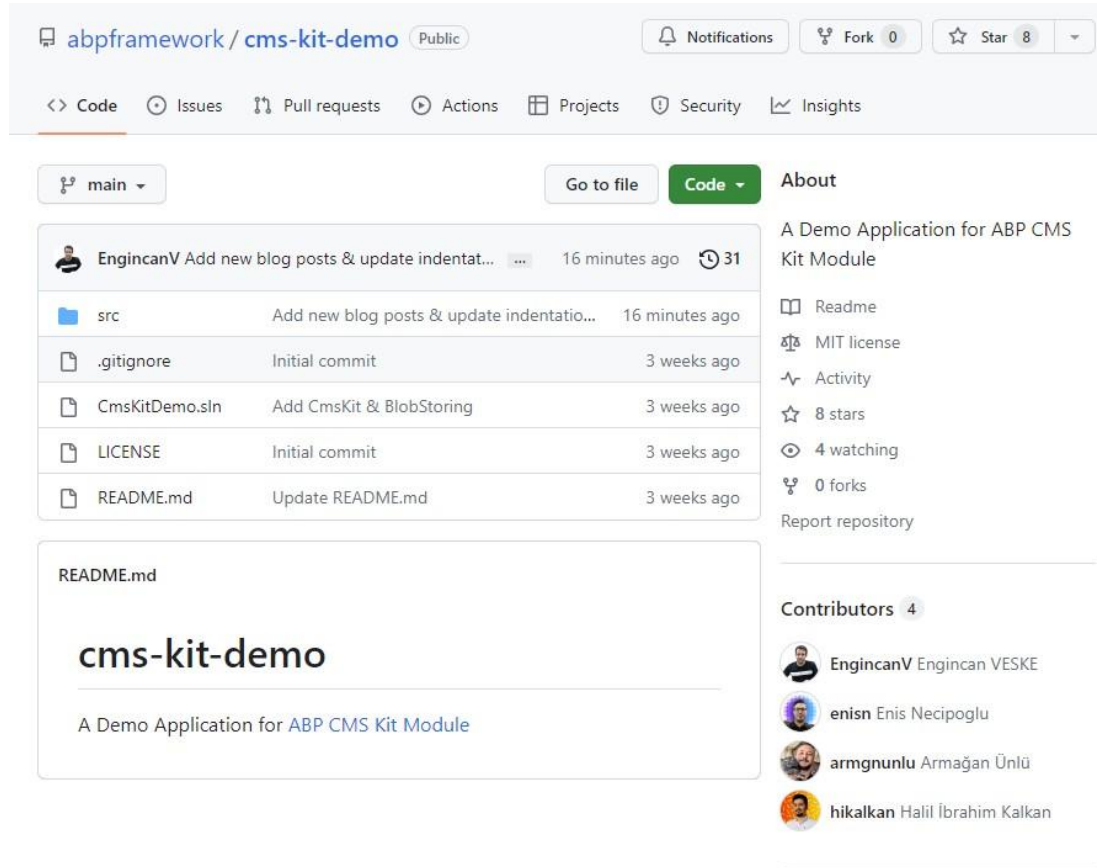


Engincan VESKE

Software Engineer at Volosoft



# ABP CMS Kit: Demo - Repository & Website



The screenshot shows the GitHub repository for 'abpframework / cms-kit-demo'. The repository is public and has 8 stars and 0 forks. The main branch is 'main'. The repository contains a file tree with the following files and their commit history:

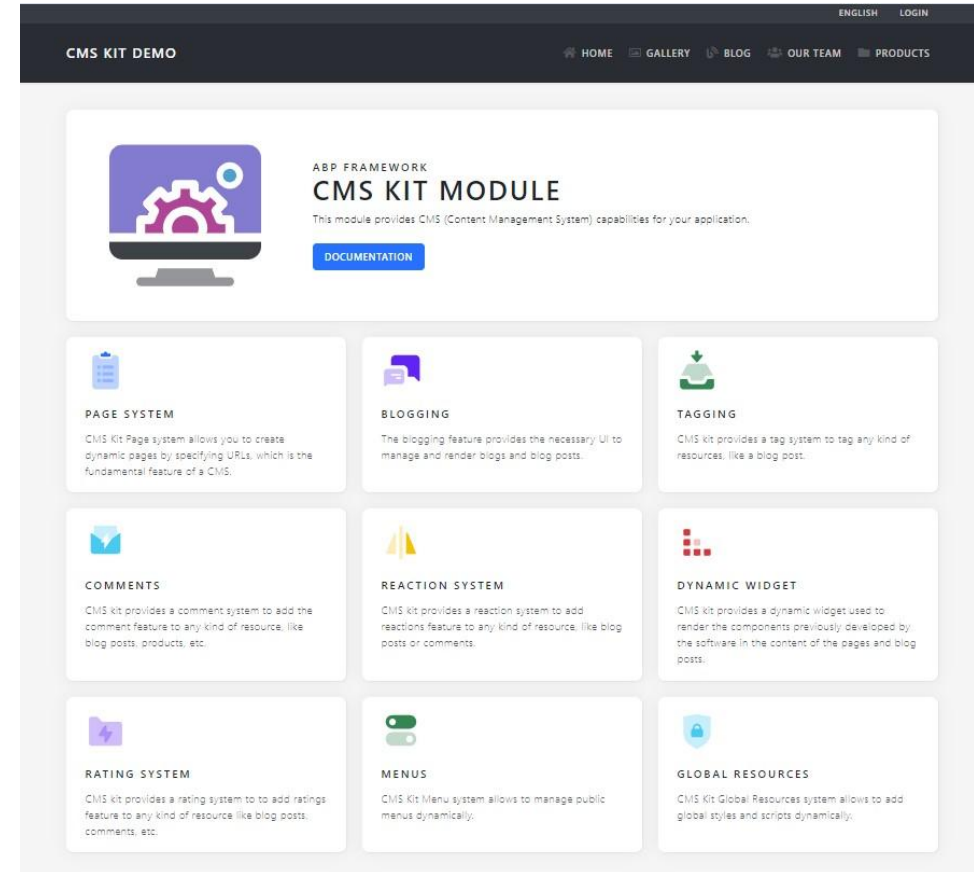
File	Commit Message	Time Ago
src	Add new blog posts & update indentat...	16 minutes ago
.gitignore	Initial commit	3 weeks ago
CmsKitDemo.sln	Add CmsKit & BlobStoring	3 weeks ago
LICENSE	Initial commit	3 weeks ago
README.md	Update README.md	3 weeks ago

The README.md file contains the following text:

```
cms-kit-demo
```

A Demo Application for ABP CMS Kit Module

The repository also has a list of contributors: EngincanV, enisn, armgnunlu, and hikalkan.



The screenshot shows the ABP CMS Kit Demo website. The website has a dark header with the text 'CMS KIT DEMO' and navigation links for HOME, GALLERY, BLOG, OUR TEAM, and PRODUCTS. The main content area features a large hero section with the title 'ABP FRAMEWORK CMS KIT MODULE' and a description: 'This module provides CMS (Content Management System) capabilities for your application.' Below the hero section, there are several feature cards arranged in a grid:

- PAGE SYSTEM**: CMS Kit Page system allows you to create dynamic pages by specifying URLs, which is the fundamental feature of a CMS.
- BLOGGING**: The blogging feature provides the necessary UI to manage and render blogs and blog posts.
- TAGGING**: CMS kit provides a tag system to tag any kind of resources, like a blog post.
- COMMENTS**: CMS kit provides a comment system to add the comment feature to any kind of resource, like blog posts, products, etc.
- REACTION SYSTEM**: CMS kit provides a reaction system to add reactions feature to any kind of resource, like blog posts or comments.
- DYNAMIC WIDGET**: CMS kit provides a dynamic widget used to render the components previously developed by the software in the content of the pages and blog posts.
- RATING SYSTEM**: CMS kit provides a rating system to add ratings feature to any kind of resource like blog posts, comments, etc.
- MENUS**: CMS Kit Menu system allows to manage public menus dynamically.
- GLOBAL RESOURCES**: CMS Kit Global Resources system allows to add global styles and scripts dynamically.

Repository: <https://github.com/abpframework/cms-kit-demo>

Website: [cms-kit.abp.io](https://cms-kit.abp.io)



# ABP CMS Kit: Demo - Main Structure



This is the navbar of the application and each page corresponds to a CMS Kit Feature:

- **Gallery:** Custom implementation (image gallery) with CMS Kit's [Comment](#) & [Reaction](#) Features
- **Blog:** [Blogging](#) Feature (with [Ratings](#), [Comments](#), [Tags](#), and [Reactions](#) features as enabled)
- **Our Team & Products:** [Pages](#) Feature (with dynamic content, styles & scripts)

The application menu items are created & ordered dynamically with [CMS Kit's Menu System](#).

# DEMO

# Customization

<https://github.com/abpframework/abp/tree/dev/modules/cms-kit>

<https://docs.abp.io/en/abp/latest/UI/AspNetCore/Customization-User-Interface>

Thanks to the [Virtual File System](#), an application (or another module) can override a virtual file of a module just like placing a file with the **same name** and **file extension** into the **same folder** of the **virtual file**.

## Styles, Scripts & Pages

[/Pages/Public/CmsKit/Blogs](#)

- *BlogPost.cshtml*
- *blogPost.css*

## View Components

[/Pages/CmsKit/Shared/Components](#)



# THANKS FOR WATCHING

