



# ABP CMS Kit: DEMO

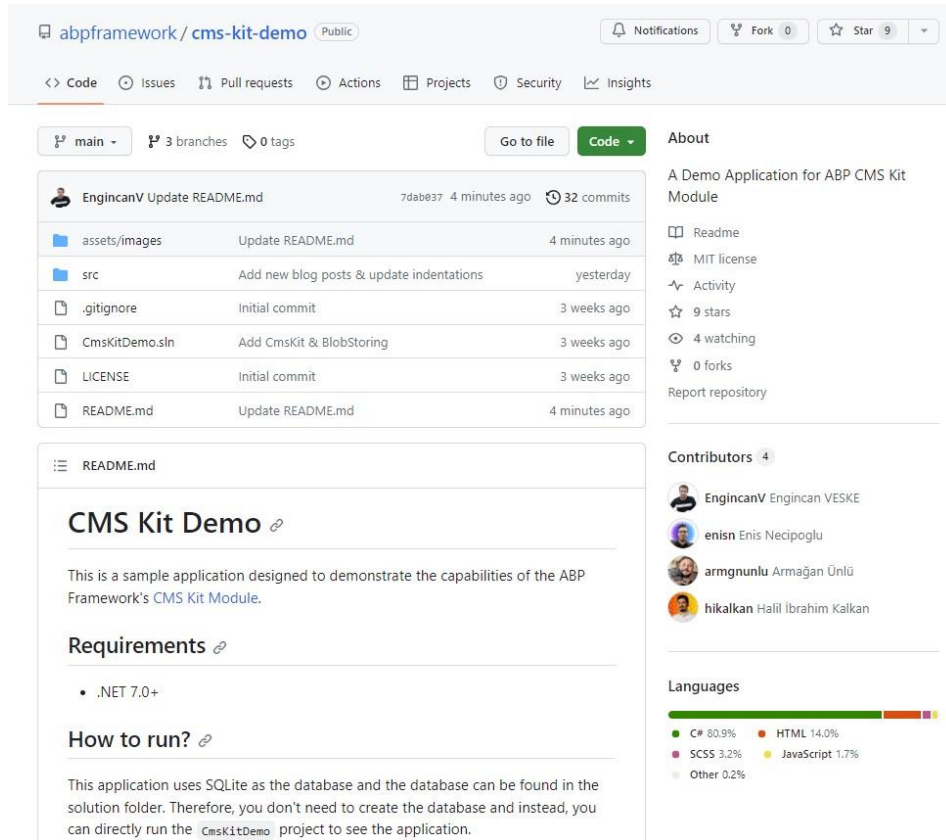


Engincan VESKE

Software Engineer at Volosoft

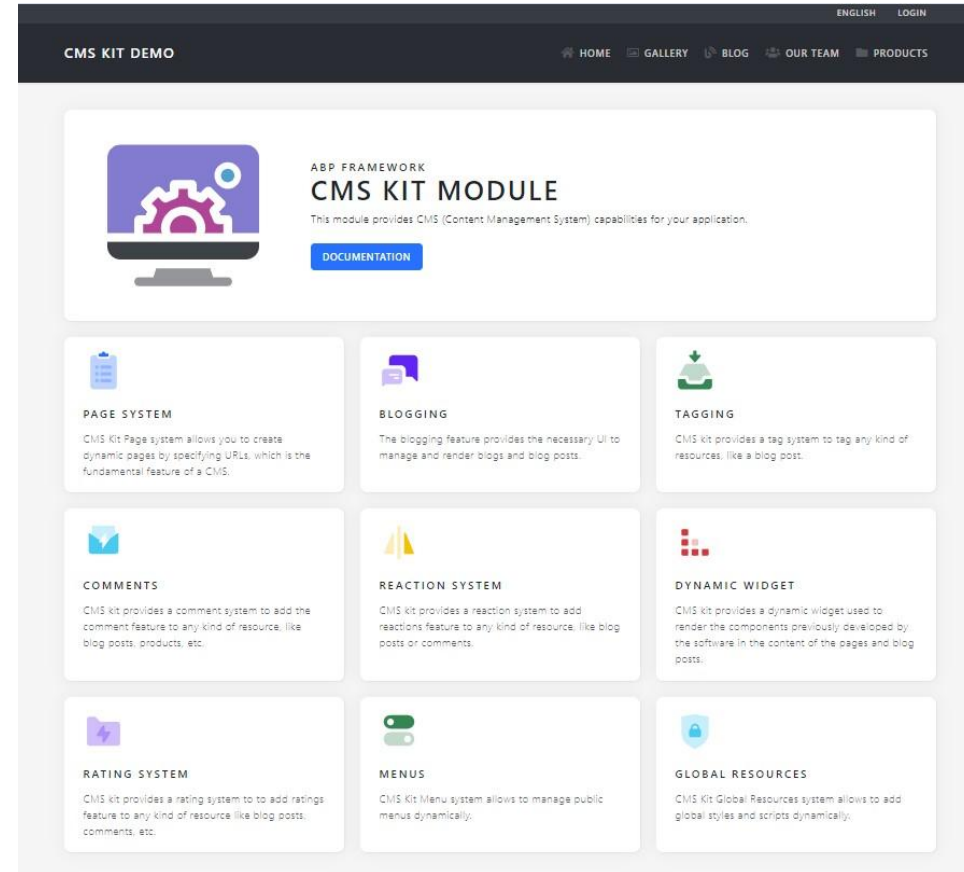


# ABP CMS Kit: Demo - Repository & Website



The screenshot shows the GitHub repository page for `abpframework/cms-kit-demo`. The repository is public and has 9 stars and 0 forks. The main branch is `main` with 3 branches and 0 tags. The repository contains files like `assets/images`, `src`, `.gitignore`, `CmsKitDemo.sln`, `LICENSE`, and `README.md`. The `README.md` file is open, showing the title "CMS Kit Demo" and a description: "This is a sample application designed to demonstrate the capabilities of the ABP Framework's CMS Kit Module." It also lists requirements (".NET 7.0+") and how to run the application (using SQLite as the database).

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



The screenshot shows the CMS Kit Demo website. The header includes the title "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, each with an icon and a brief description:

- 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-demo.abp.io](https://cms-kit-demo.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

