* Allows users to create, edit, and manage website content easily through a web-based interface.
* DNN uses a modular architecture, meaning it can be extended with custom modules to add functionality.
* Skins can be developed using HTML and CSS, allowing designers to create visually appealing sites without deep technical knowledge.
* you can create pages, add modules, and apply skins to customize your site.
* Angular can be used to develop the frontend of a SPA while DNN handles backend services such as user authentication, data storage, and content management.
* DNN’s API can provide RESTful endpoints that Angular applications can consume.
* DNN can serve as the content management backend, while Angular handles the presentation layer, fetching and displaying content through DNN’s API.
* both the server-side (backend) and client-side (frontend) code within the same solution. This ensures consistency and simplifies the development workflow
* The MS Build system is used to automate the build and deployment processes. It can compile, package, and deploy your DNN module, including both the server-side logic and the client-side Angular application.