**Documentation: Website Development and Deployment**

While building this website, I opted for a minimalist and responsive design to ensure simplicity and usability across devices. The layout uses a consistent theme across pages, with a navigation menu, clean typography, and a neutral color palette to enhance readability. JavaScript was incorporated to add interactivity, such as form validation using addEventListener and dynamic handling of user inputs via the DOM.

One significant challenge I encountered was reconfiguring routes while using a Node.js framework. Managing hardcoded HTML files and renaming them for better organization was tedious. This taught me the importance of planning file structures early in the project. Additionally, deploying the application on a free plan presented limitations. While functional, such plans often limit features that could fully showcase the application's capabilities.

I addressed these challenges by organizing routes and leveraging tools like body-parser to handle form data efficiently. Event listeners were pivotal in validating forms and creating a user-friendly experience. For deployment, I used [chosen platform] to ensure accessibility via a unique URL, though the process reinforced the importance of scalable hosting solutions for more advanced projects.