

Task 2: Page manager

Create a page manager. It will consist of two parts:

- Admin panel. Requirements:
 - Protected by password (any implementation);
 - Located in {site url}/admin
 - List of existing pages with ability to delete page;
 - Create page form:
 - title;
 - meta description;
 - content (wysiwyg editor);
 - url slug.
 - Pages. Requirements:
 - Located in {site url}/{url slug}.
- *All fields should be validated before saving to DB;*
 - *Form should remain filled in case of validation errors;*
 - *Url slug must be unique;*
 - *The app has to run on port from config.*

Development requirements

- Should work on Node v18+ / MySQL or PostgreSQL / HTML5;
- Don't use backend frameworks (Express.js is allowed);
- You can use 3rd-party mysql libs, validation libs;
- Character encoding is UTF-8 everywhere: SQL, HTML, JS;
- You can use TypeScript;
- Keep your code well structured, see best practices for coding on Node.js
- Create a private repository on bitbucket.org and share it with our account - services@codeit.pro.
- Deploy your project on any free hosting and provide us with a url.