

[Edit](#)[New issue](#)

My nextjs docs #168

[Open](#)edited by mattlovestech · [Edit](#) · [...](#)[Open](#) **My nextjs docs #168**

Objective: Create a Next.js personal website that mirrors the design mockups provided in the Figma link. The website should be responsive, supporting both mobile and desktop views. All content should be stored in `.md` (Markdown) or `.json` files within the project, with no external database dependencies. The project should be hosted in a GitHub repository and deployed using Vercel.

Design Mockups: [Figma Link](#)

Requirements

1. **Framework:** Next.js
2. **Content Storage:** `.md` or `.json` files
3. **Deployment:** Vercel
4. **Repository:** GitHub

Pages and Content Details

1. Home Page (/)

- Redirect to `/about`

2. Post Page (/name-of-post)

- Example: `/pseudonyms-in-american-history`
- Individual post pages rendered from `.md` files
- Live Example: [Post Example](#)
- Markdown content should include support for text formatting, images, and hyperlinks

3. About Page (/about)

- Static content about the website owner
- Live Example: [About Example](#)

4. Archive Page (/archive)

- Complete list of all posts
- Each post should link to its respective post page
- Live Example: [Archive Example](#)

Implementation Steps

1. Set Up Next.js Project

- Initialize a new Next.js project
- Configure TypeScript (if preferred)

2. Content Management

- Create a folder for storing `.md` or `.json` files
- Implement a script to read and parse these files for rendering

3. Page Development

- **Home Page:** Implement as per design, integrating the latest posts section
- **Post Pages:** Create a dynamic route to render posts from `.md` files
- **About Page:** Implement static content
- **Archive Page:** Implement a list of all posts, with links to individual post pages

4. Styling

- Use CSS modules, styled-components, or any preferred CSS-in-JS solution to match the design mockups
- Ensure responsiveness for mobile and desktop views

5. Deployment

- Push the code to a GitHub repository
- Set up Vercel for continuous deployment from the GitHub repo

Example Folder Structure

```
my-nextjs-website/  
├── public/  
│   ├── images/  
│   └── favicon.ico  
├── src/  
│   ├── components/  
│   │   └── Layout.js  
│   ├── pages/  
│   │   ├── index.js  
│   │   ├── [post].js  
│   │   ├── about.js  
│   │   └── archive.js
```



```
├── posts/
│   ├── post1.md
│   ├── post2.md
│   └── ...
├── styles/
│   └── globals.css
├── utils/
│   └── markdownToHtml.js
├── ...
├── .gitignore
├── package.json
├── README.md
└── ...
```

Instructions for Fiverr Developer

1. Design and Implementation

- Follow the Figma design mockups closely for styling
- Ensure all pages are responsive

2. Content Integration

- Store all content in `.md` files within the project
- Use a library like `gray-matter` for parsing Markdown front matter

3. Deployment

- Host the project on GitHub
- Ensure the project is deployable via Vercel, with appropriate configurations in `vercel.json`

4. Examples and References

- Refer to the provided examples for the structure and functionality of pages



+ **github-project-automation** added this to [Weekly Tasks](#) 7 minutes ago

github-project-automation moved this to Backlog in [Weekly Tasks](#) 7 minutes ago

Add a comment


Write

Preview

H B I | | |

Use Markdown to format your comment




 Paste, drop, or click to add files

 Close issue



Comment

 Remember, contributions to this repository should follow its [security policy](#) and [code of conduct](#).