



MARKETPLACE TECHNICAL FOUNDATION -[Furniro]

THE FURNITURE MARKETPLACE

Furniro-The Furniture Marketplace

- ▶ Furniro, an online platform for furniture , based on both E-Commerce and M-Commerce , is a convenient online marketplace accessible from all three gadgets i.e. Mobile , Tablet and Laptop.
- ▶ It is a responsive design , Keeping in mind the ease of customers to access, order and to get it delivered.
- ▶ As per Requirement of Day 5 ,UI/UX with API Integration is tested from different perspectives
- ▶ Let's take a look ..

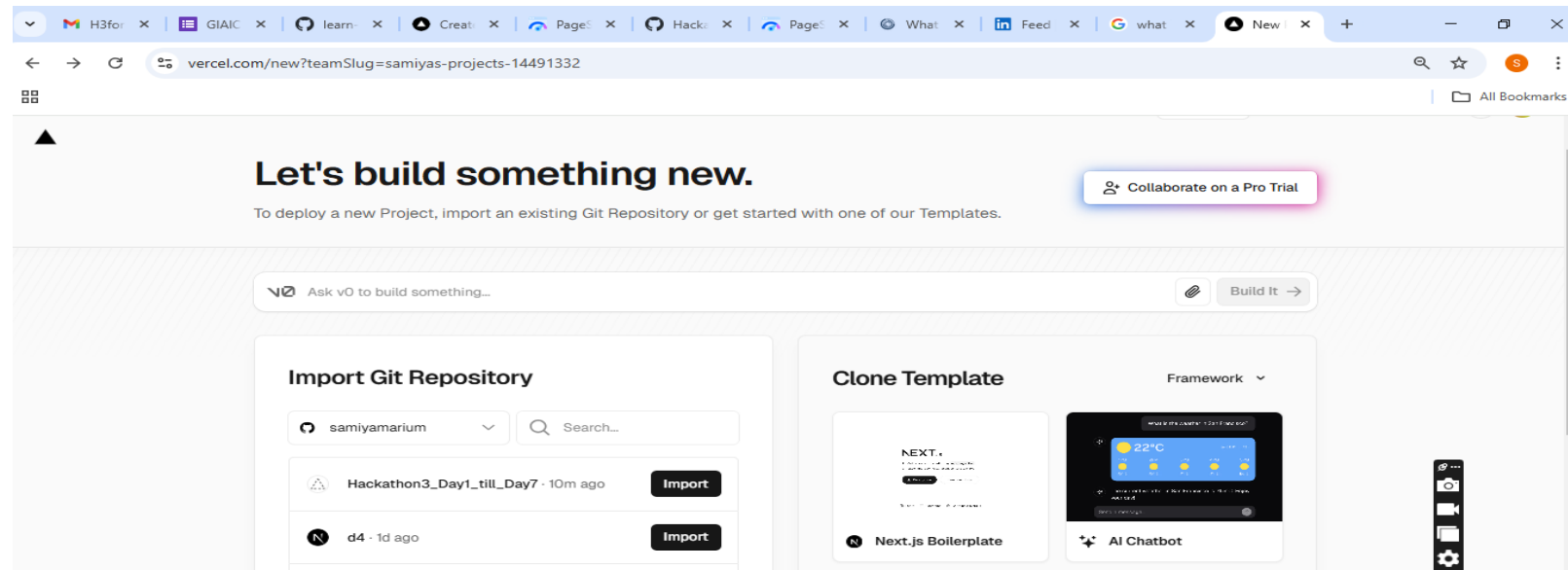
Furniro-The Furniture Marketplace

► KEY FEATURES:

- This marketplace provides a *complete range of furniture* for offices/home/schools, from beds to porch , from conference room to cabins..
- Comprehensive *product cards* provides details on the go..
- *Cart* facilitates to make your shopping list..
- *Drop Shipping* is also included in plan..
- *Sanity CMS* is used to add details of products in *inventory*..
- Professional *UI/UX*, also adds customer's feedback ..
- *Delivery* service is also added..

Furniro-The Furniture Marketplace

Staging deployment-selected vercel



Furniro-The Furniture Marketplace

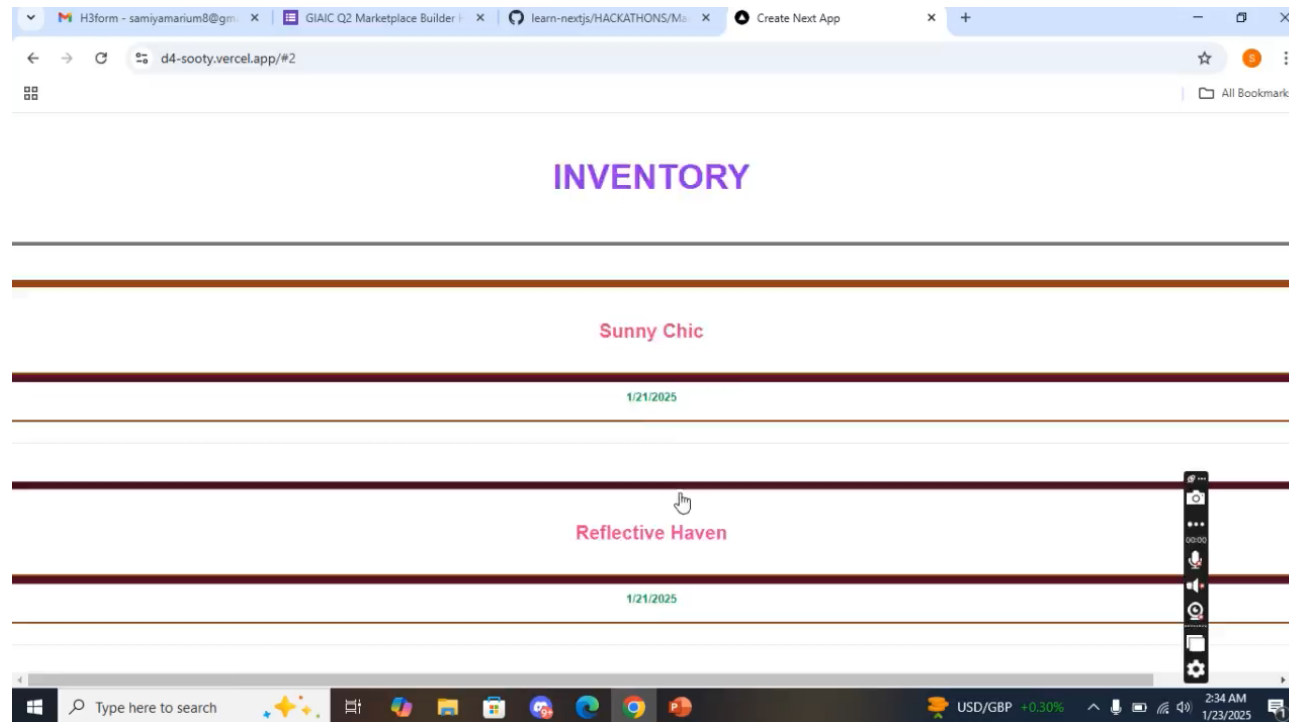
Staging deployment-link & Backend Services

<https://d4-sooty.vercel.app/>

Backend:SanityCMS

Furniro-The Furniture Marketplace

Functional test –Video demonstration



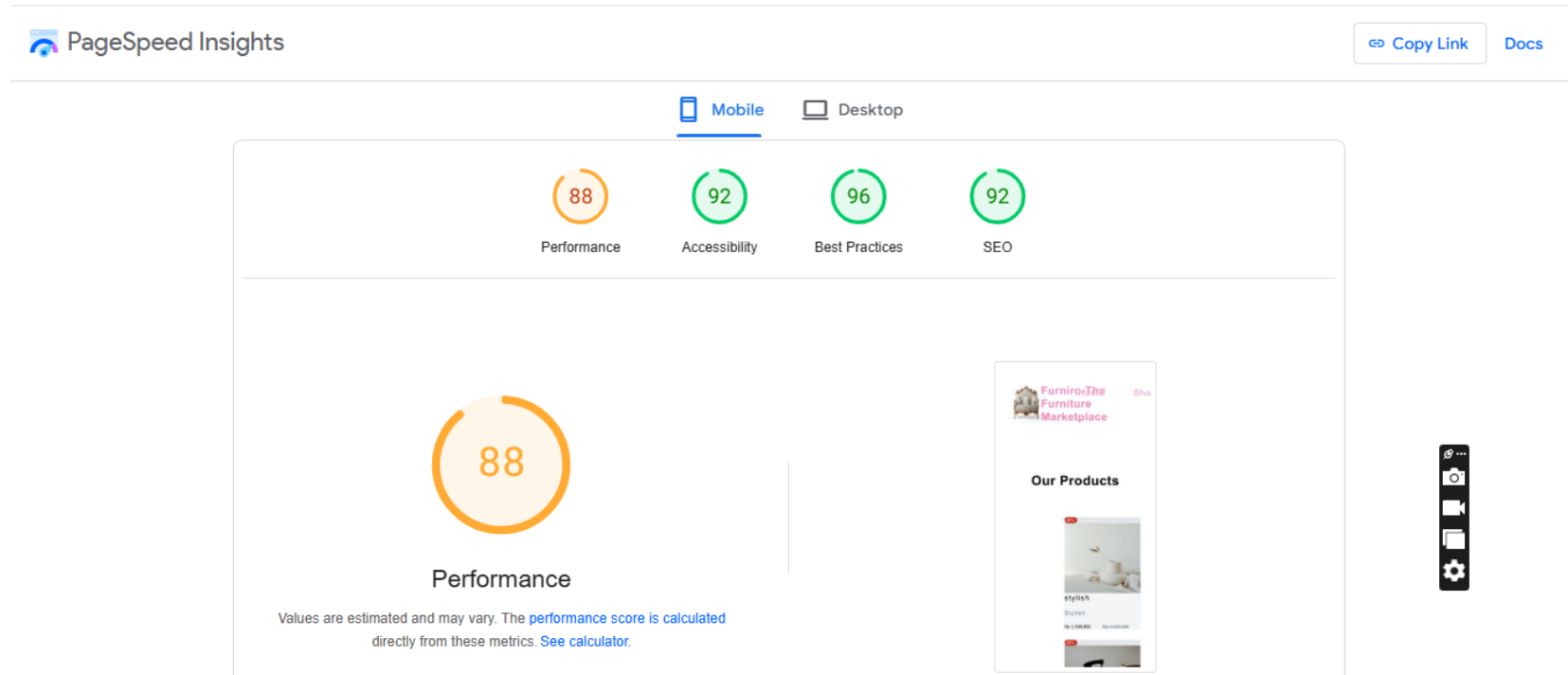
Furniro-The Furniture Marketplace

Error Handling

- ▶ Used `"eslint-disable @typescript-eslint/no-explicit-any"`
to avoid no-explicit-any error during build..
- ▶ Used `"eslint: {`
 `// Warning: This allows production builds`
 `to successfully complete even if`
 `// your project has ESLint errors.`
 `ignoreDuringBuilds: true,`
 `},"`
to ignore eslint error hindering build..

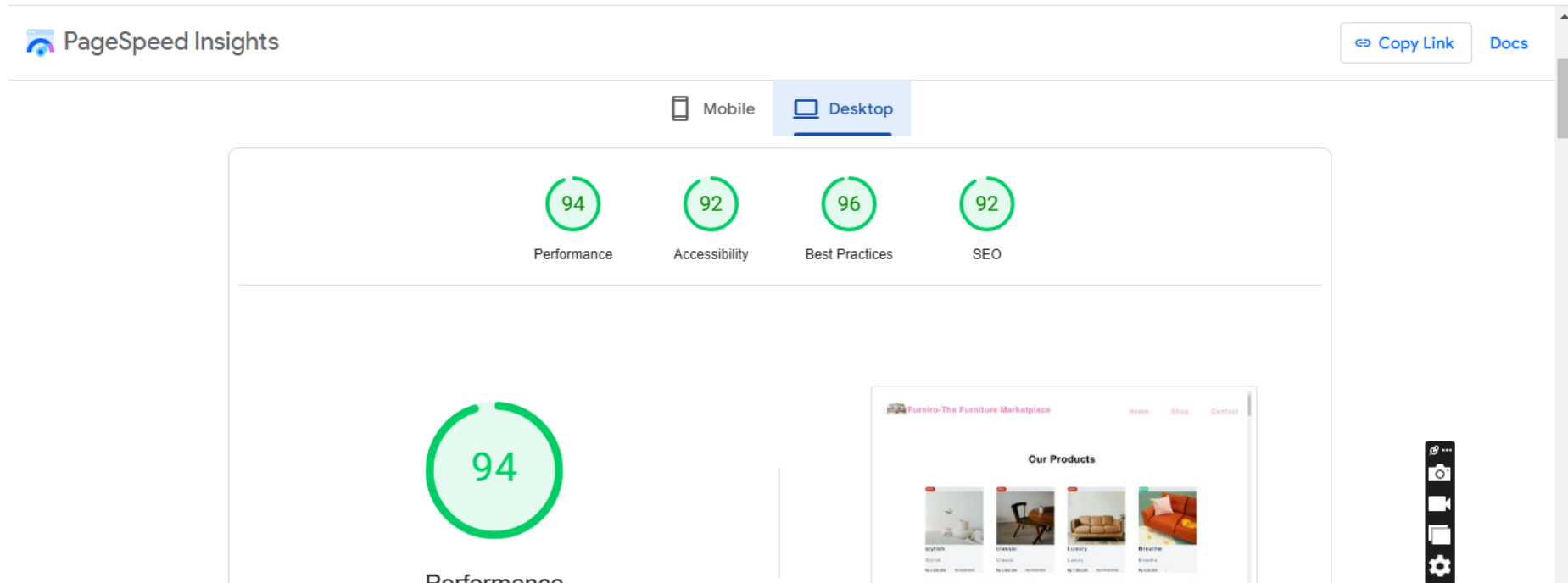
Furniro-The Furniture Marketplace

Performance test-mobile



Furniro-The Furniture Marketplace

Performance test-Desktop



Furniro-The Furniture Marketplace

Cross-Browser test/ Security/UAT

- ▶ Tests performed on Microsoft edge and chrome..
- ▶ Running/working perfectly fine for both..
- ▶ API keys are not mentioned in frontend, So they are secure..
- ▶ UAT is performed by testing on different devices, keeping responsiveness as metric..



THANK YOU