

DAY_06 Deployment preparation and staging environment setup

Deployment details:

- Hoisting platform : Vercel
- Repository link:
- Staging URL:

Environment setup process

01_Hoisting platform setup:

- Select Hoisting platform: Vercel
- Connect github repository to Vercel
- Configured build setting & added environment variable for secure

02_Environment Variables:

- Creating a .env file with following variables
 - NEXT_PUBLIC_SANITY_PROJECT_ID: Sanity project identifier
 - NEXT_PUBLIC_SANITY_DATASET: dataset name for production
 - API_KEY: For Third-party services

Uploading environment variables successfully

03_Staging deployment:

- Deploy the application on the staging environment
- Verified the build process successfully
- Validate that the side load correctly

```
- Environments: .env.local

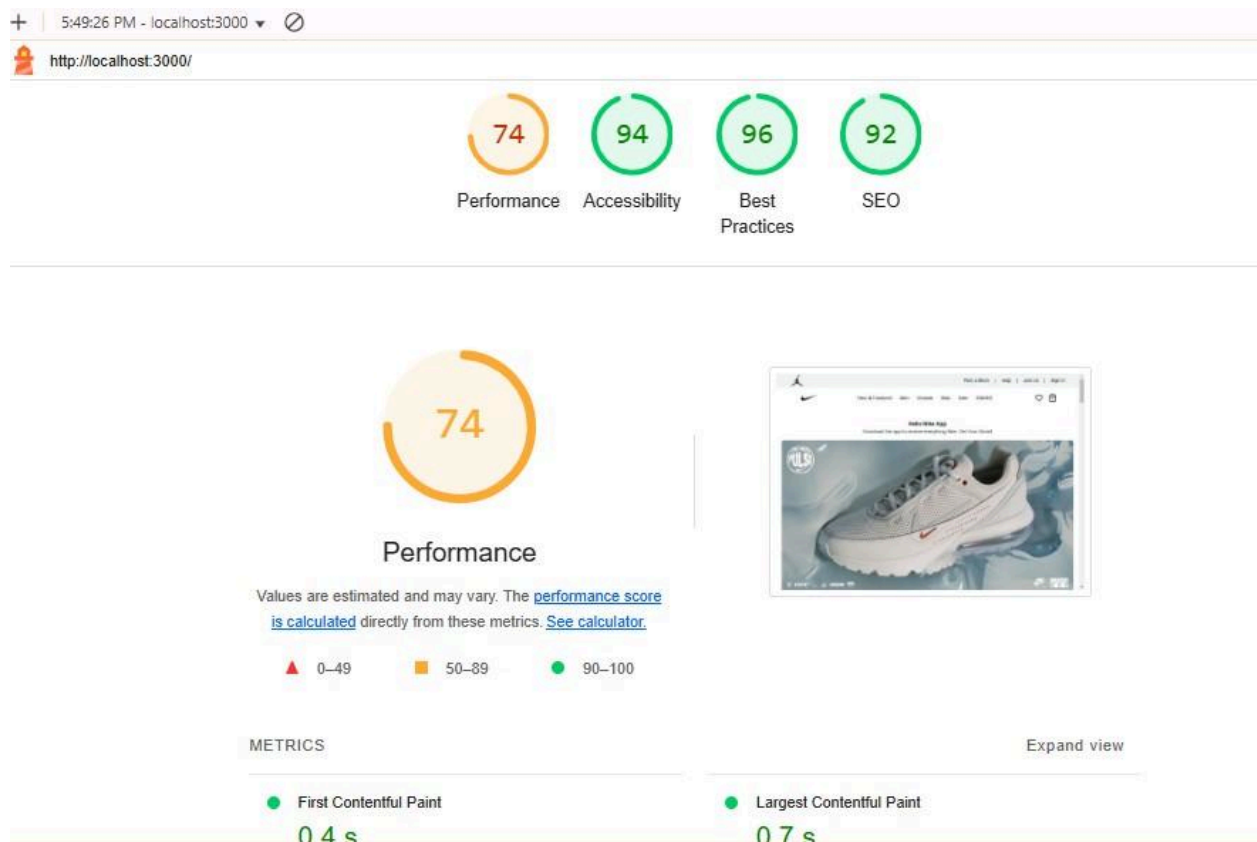
  Creating an optimized production build ...
✓ Compiled successfully
✓ Linting and checking validity of types
✓ Collecting page data
✓ Generating static pages (13/13)
✓ Collecting build traces
✓ Finalizing page optimization
```

Route (app)	Size	First Load JS
o /	2.59 kB	102 kB
o /_not-found	876 B	88.6 kB
o /addToCart	180 B	93 kB
o /allProduct	3.09 kB	135 kB
o /delivery	180 B	93 kB
o /getHelp	139 B	87.8 kB
o /joinUs	191 B	99.8 kB
o /orderStatus	1.92 kB	94.7 kB
o /product	2.07 kB	127 kB
o /signIn	191 B	99.8 kB
o /studio/[[...tool]]	1.28 MB	1.4 MB
+ First Load JS shared by all	87.7 kB	
chunks/117-0bcb6f0734bf7d11.js	31.8 kB	
chunks/fd9d1056-4b1f03d535bc16ef.js	53.6 kB	
other shared chunks (total)	2.31 kB	

```
o (Static) prerendered as static content
```

Performing Testing Report:

01_Desktop Performance:



01_Mobile Performance:

