

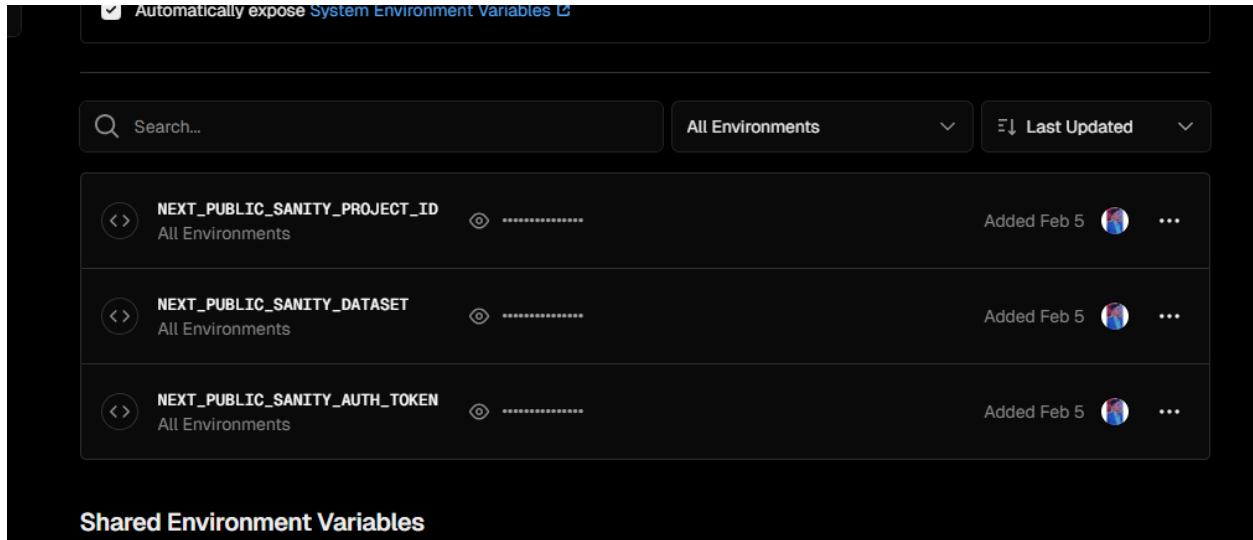
# HACKATHON 3

## DAY 7

### LIVE DEPLOYMENT AND POST-LAUNCH PRACTICES

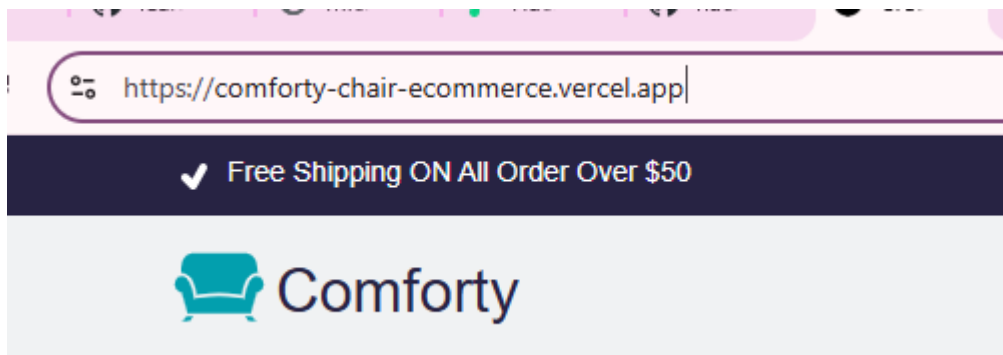
#### Environment Variable Securely Configure:

- Add the Environment variable in Vercel Settings.



#### .SSL and HTTPS Enable:

- URL is **HTTPS** on vercel in my Web-site URL.



## Codebase secure and Repo mengement:

- Github/Bitbucket repository is Private .

public	update	last week
scripts	update	last week
src	update	8 hours ago
.eslintrc.json	push	2 months ago
.gitignore	push	2 months ago
README.md	push	2 months ago
components.json	push	2 months ago
localhost_2025-02-07_01-44-21.report.html	update	2 days ago
localhost_2025-02-07_01-49-08.report.html	update	2 days ago
localhost_2025-02-08_15-18-40.report.html	update	9 hours ago
next.config.ts	update	5 days ago
package-lock.json	update	yesterday

## Performance Optemization:

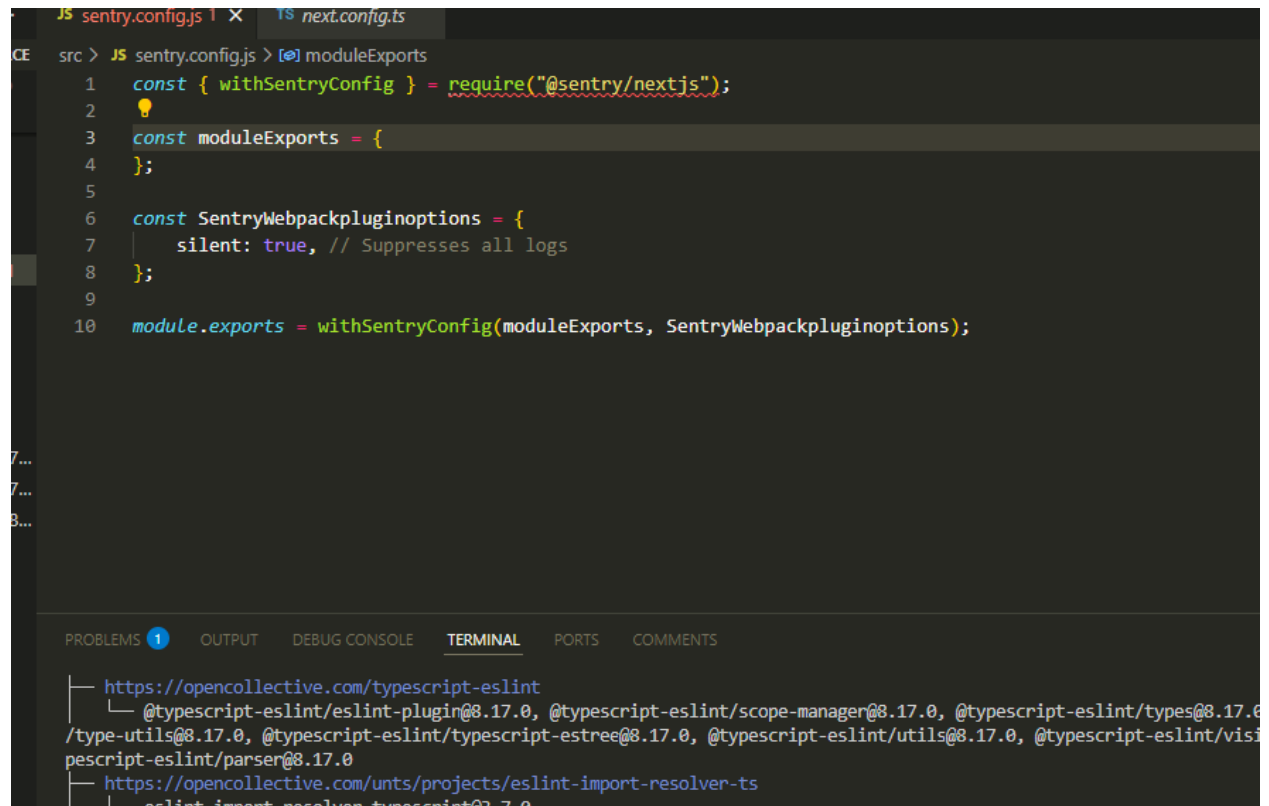
- `<Image src={path/to/image.jpg} alt={alt text} width={230} height={400} />`

```
<Image
  src={feature.image_url}
  alt={feature.title}
  width={230}
  height={400} // Adjust height based on the aspect ratio you prefer
  className="rounded-t-lg object-cover"
/>
```

# Monitoring and Analytics Tools:

- Use the Vercel Analytics.
- Using tool like Sentry.

*npm install @sentry/nextjs*



```
src > JS sentry.config.js > [E] moduleExports
1  const { withSentryConfig } = require("@sentry/nextjs");
2
3  const moduleExports = {
4  };
5
6  const SentryWebpackPluginOptions = {
7    silent: true, // Suppresses all logs
8  };
9
10 module.exports = withSentryConfig(moduleExports, SentryWebpackPluginOptions);
```

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS COMMENTS

```
— https://opencollective.com/typescript-eslint
  — @typescript-eslint/eslint-plugin@8.17.0, @typescript-eslint/scope-manager@8.17.0, @typescript-eslint/types@8.17.0, @typescript-eslint/type-utils@8.17.0, @typescript-eslint/typescript-estree@8.17.0, @typescript-eslint/utils@8.17.0, @typescript-eslint/visitor-keys@8.17.0
— https://opencollective.com/uns/projects/eslint-import-resolver-ts
  — eslint-import-resolver-typescript@3.7.0
```