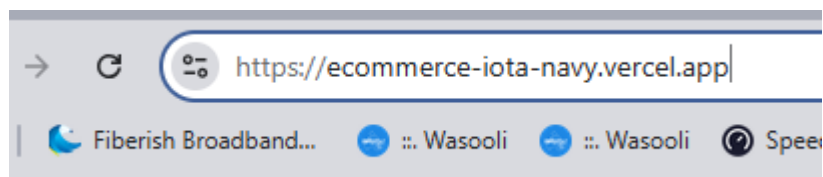


DAY 7 DEPLOYMENT AND POST LAUNCH PRACTICES

Environment Variables Security Configuration:

<>	NEXT_PUBLIC_SANITY_PROJECT_ID All Environments	🙈	Added 2d ago	🟢	...
<>	NEXT_PUBLIC_SANITY_DATASET All Environments	🙈	Added 2d ago	🟢	...
<>	SANITY_API_TOKEN All Environments	🙈	Added 2d ago	🟢	...
<>	AUTH_SECRET All Environments	🙈	Added 2d ago	🟢	...
<>	AUTH_GITHUB_ID All Environments	🙈	Added 2d ago	🟢	...
<>	AUTH_GITHUB_SECRET All Environments	🙈	Added 2d ago	🟢	...

.SSL & HTTPS ENABLE:

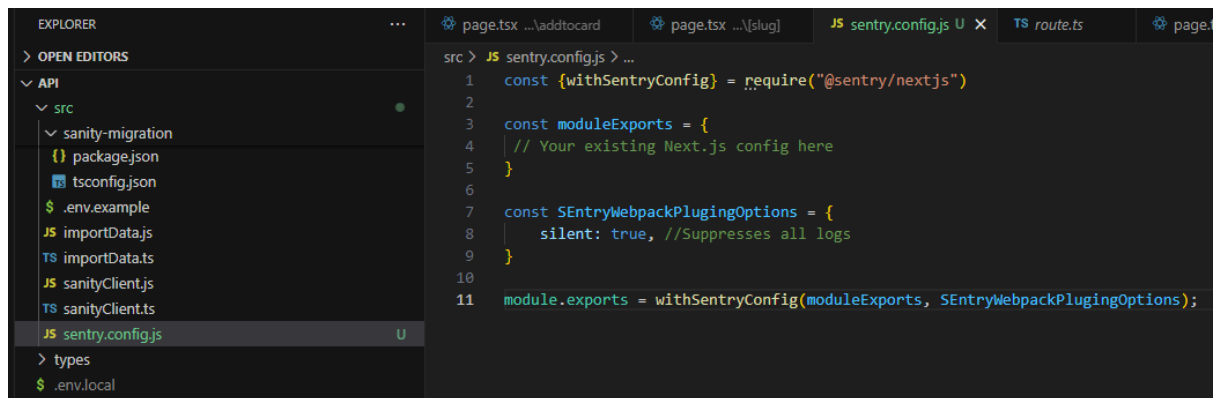


<https://ecommerce-iota-navy.vercel.app/>

PERFORMANCE OPTIMIZATION:

```
{product.image && (  
  <Image  
    src={urlFor(product.image).url()}  
    alt={product.name}  
    width={800}  
    height={800}  
    className="w-full h-full object-cover"  
  />  
)}
```

SETUP SENTRY IN SENTRY.CONFIG.JS



The screenshot shows the Visual Studio Code interface. On the left, the Explorer sidebar displays the project structure with folders like 'API' and 'src', and files like 'package.json', 'tsconfig.json', and 'sentry.config.js'. The 'sentry.config.js' file is selected. The main editor area shows the content of 'sentry.config.js' with the following code:

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