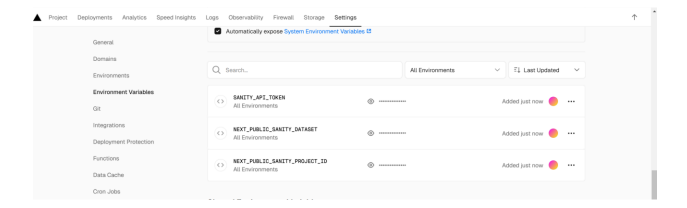
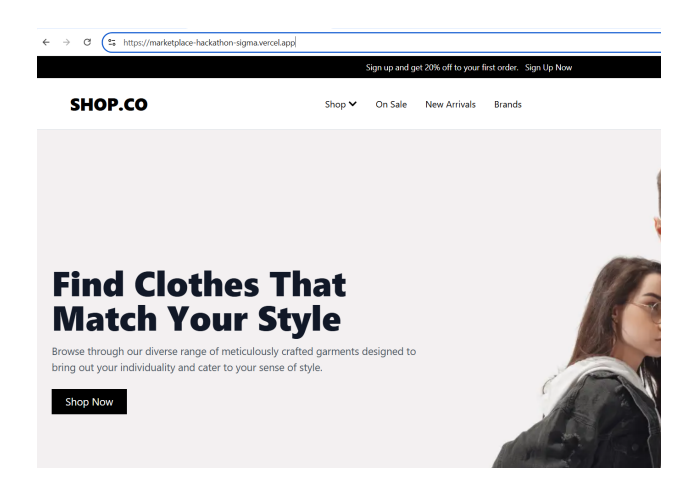
ENVIRONMENT SETTING



.SSL AND HTTPS



PERFORMANCE OPTIMIZATION

MONITORING AND ANALYTIC TOOL

Introduction

Sentry is a monitoring and analytics tool designed to track and manage errors, exceptions, and performance issues in applications. By integrating Sentry, you can proactively identify and resolve issues, improving your application's reliability and user experience.

Setup and Installation

2.1 Install Sentry

Install the Sentry SDK for your application. For a Next.js project, you can use the following command:

npm install @sentry/nextjs

2.2 Configure Sentry

After installation, initialize Sentry in your project. In a Next.js project, this is typically done in the sentry.server.config.js and sentry.client.config.js files.

Example: sentry.server.config.js

```
const moduleExports = {
   //Your existing Next.js config here
};

const SentryWebpackPluginOptions = {
   silent: true, //Supresses all logs
};

module.exports = withSentryConfig(moduleExports,
SentryWebpackPluginOptions);
```