

Day 6-Deployment Preparation and Staging Environment Setup

Hosting Platform:

. **Platform:** Vercel link : <https://market-place-hackathon-amber.vercel.app>

. **GitHub repository:**  [GitHub - muskanfatima5/Market_Place_Hackathon](#)

Secure Environment Variables and Configuration:

. **Create a .env File:** Include sensitive variables like API keys and tokens.

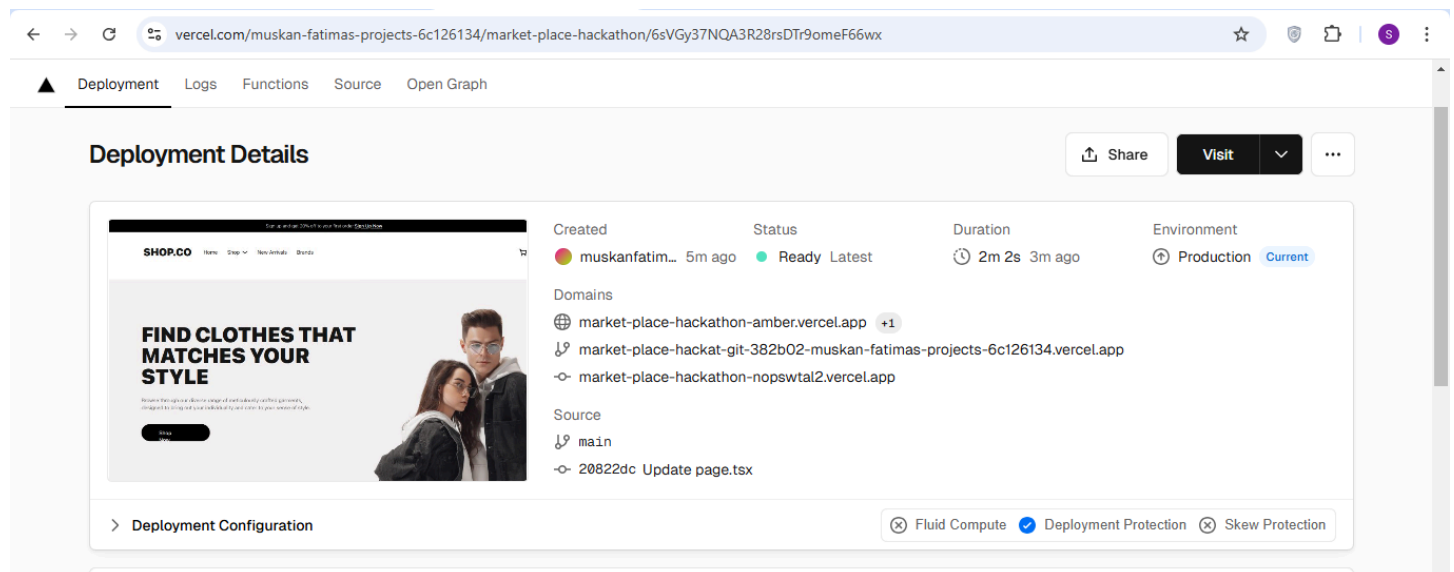
NEXT_PUBLIC_SANITY_PROJECT_ID=your_project_id

NEXT_PUBLIC_SANITY_DATASET=production

API_KEY=your_api_key

Staging Deployment:

. Deployed to Vercel securely:



The screenshot shows the Vercel Deployment Details page for a project named 'market-place-hackathon'. The page displays the deployment status as 'Ready' and 'Latest', with a duration of '2m 2s 3m ago'. The environment is set to 'Production' and 'Current'. The domains listed are 'market-place-hackathon-amber.vercel.app', 'market-place-hackat-git-382b02-muskan-fatimas-projects-6c126134.vercel.app', and 'market-place-hackathon-nopswtal2.vercel.app'. The source is 'main' and the commit is '20822dc Update page.tsx'. The deployment configuration includes 'Fluid Compute', 'Deployment Protection', and 'Skew Protection'.

Created	Status	Duration	Environment
muskanfatim... 5m ago	Ready Latest	2m 2s 3m ago	Production Current

Domains

- market-place-hackathon-amber.vercel.app +1
- market-place-hackat-git-382b02-muskan-fatimas-projects-6c126134.vercel.app
- market-place-hackathon-nopswtal2.vercel.app

Source

- main
- 20822dc Update page.tsx

Deployment Configuration

- ☐ Fluid Compute
- ☒ Deployment Protection
- ☐ Skew Protection

The top screenshot displays the 'Logs' tab of a Vercel deployment. It shows a log entry at 23:39:37.001: 'Generating static pages (3/13)'. This is followed by a JSON array of product data. The first product is 'LOOSE FIT BERMUDA SHORTS' with a price of 78 and a detailed description. The second product is a 'Checkered Shirt' with a price of 178. The logs show the generation of static pages for these products.

The bottom screenshot displays the 'Deployment' tab of a Vercel deployment. It shows a detailed breakdown of the build process. The build starts at 23:39:47.737 with the command `/studio/[...tool]]`. It shows the size of the build output (1.27 MB) and the size of the build cache (1.4 MB). The build process includes generating static pages, creating serverless functions, and collecting static files. The build is completed at 23:39:48.113, and the deployment is completed at 23:39:53.898. The build cache is uploaded at 23:40:07.180.

Documentation Updates:

. Created a Documents repo which includes all the documents from day 1 to day 6 in the market place hackathon