Hackathon Day 7

LIVE DEPLOYMENT AND POST-LAUNCH PRACTICE

Prepared By Karim Buksh (Sunday 2-5) Roll No: 453352

▶ This is Day 7 of my hackathon. I have deployed my marketplace, ALA HAVEN, to a live production environment. Almost all the work was completed in the previous days to create a nearly fully functional and customer-ready platform. I tried my best to fulfil all the requirements mentioned in the document provided by Sir Ameen Alam.

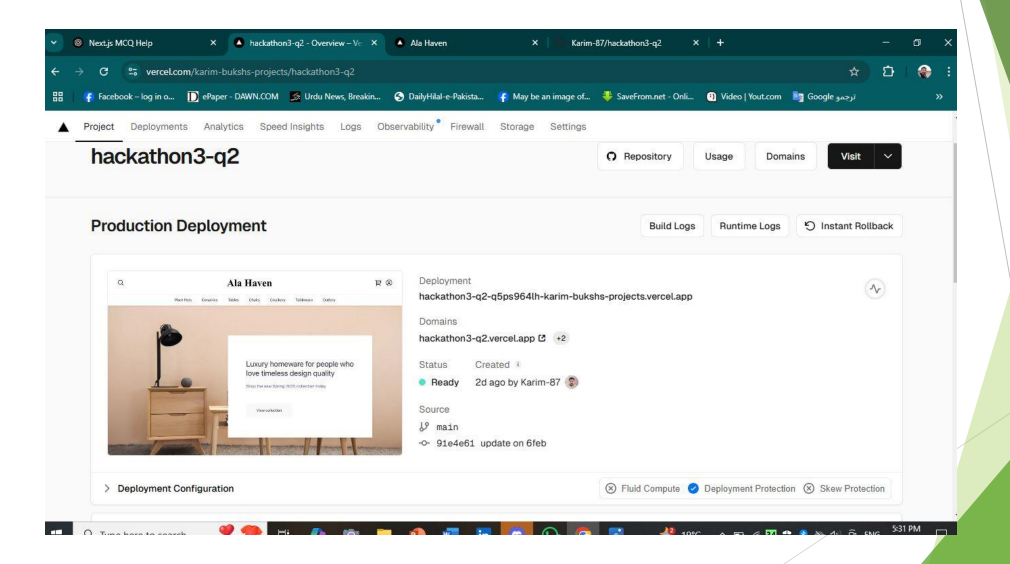
Deployment of Project on Vercel and Github

- ► "I have successfully deployed my project on Vercei, a platform known for its seamless and efficient deployment process. The project is now live and accessible via the following link:
- Vercel Link : https://hackathon3-q2.vercel.app/
- ► Github Link: https://github.com/Karim-87/hackathon3-q2

My key learning outcomes:

- 1. Successfully deployed my fully functional marketplace to a live production environment.
- 2. After deployment, I checked the project, and it was working smoothly.
- 3. Some functions may need further development to meet real market demands.
- 4. This project may provide a business opportunity for students like me in the future.

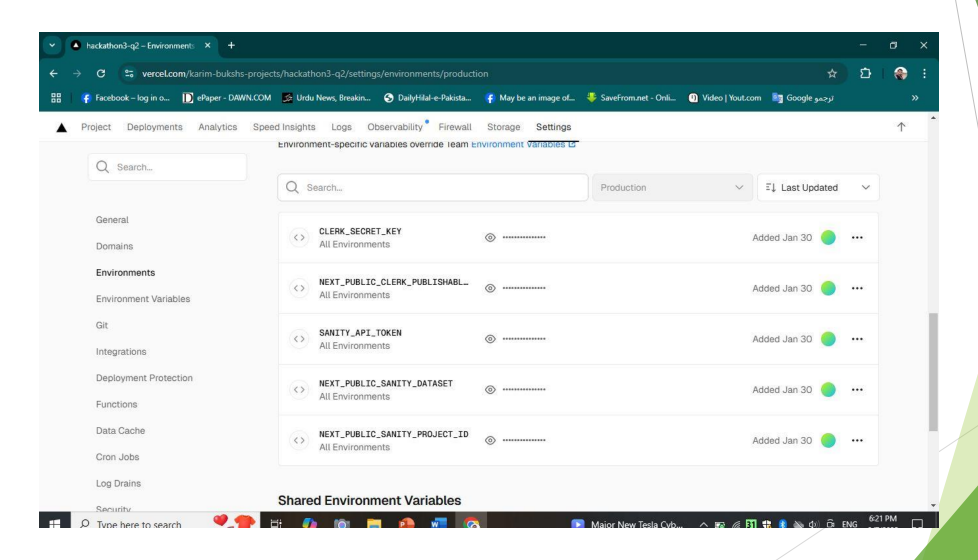
Deployed successfully on vercel



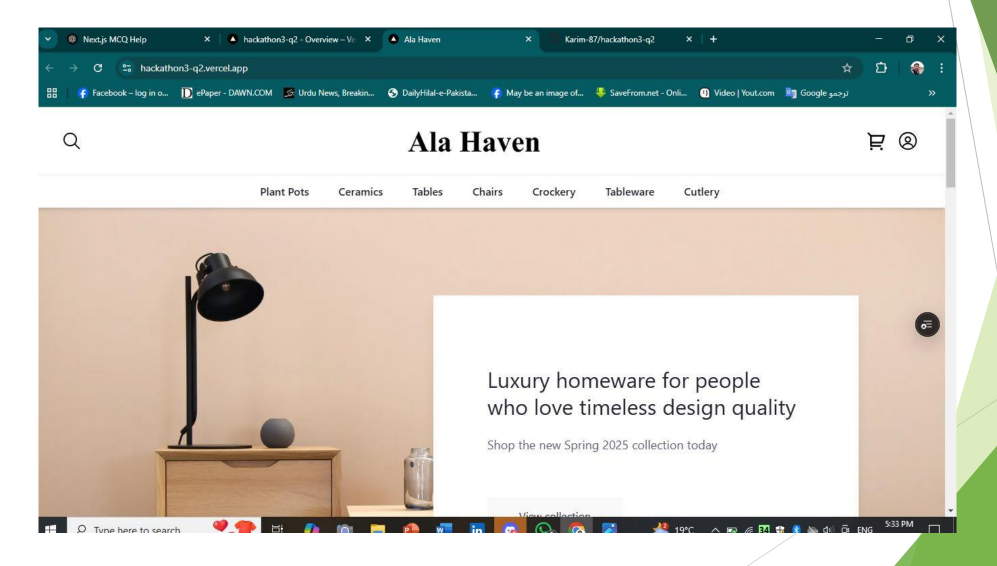
Configuration of Environment Variables on Vercel

▶ I have successfully created and configured the .env environment variables on Vercel. All sensitive data such as API keys, project IDs, and database URLs have been securely added through Vercel's dashboard under the Environment Variables section. This ensures secure access to the required data during deployment. Please find the attached image for reference on next page.

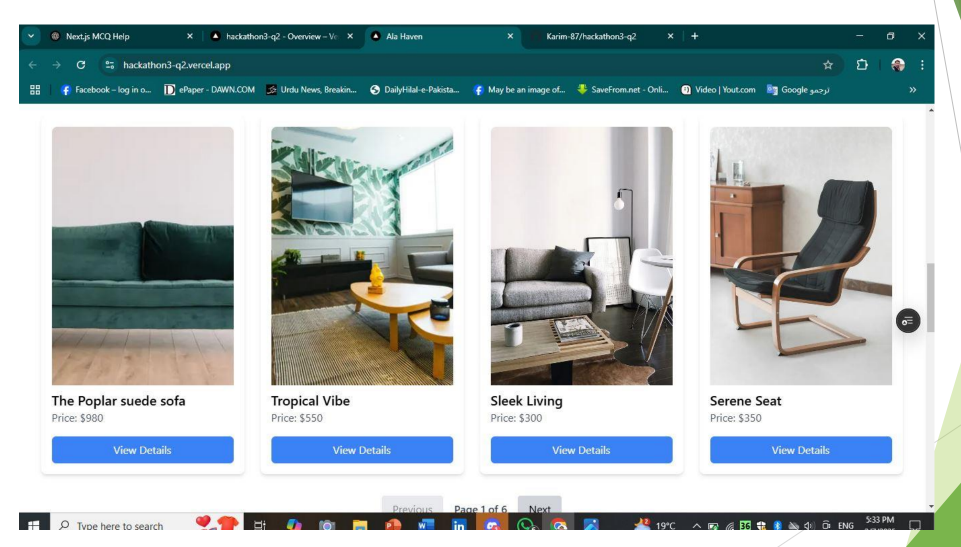
Environment variables



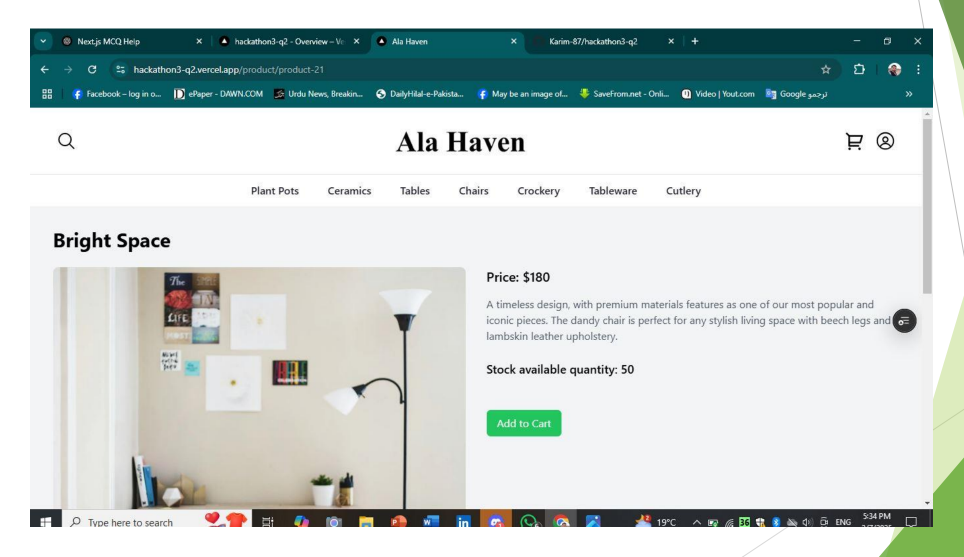
Working properly



Data fetched from Sanity.io



Dynamic page for products



Cart and checkout .. Everything is working..

