HACKATHON DAY SIX

Presented By : FARIA MUSTAQEEM

OVERVIEW

- DEPLOYMENT
- Introduction
- Problem

- ERROR HANDELING
- Implementation
- Result
- Conclusion
- Recommendation

DEPLOYMENT

- Prepare code, dependencies, and configurations.
- Test in staging or production-like environments.
- Release to production with version control and rollback plans.



MADE BY FARIA MUSTAQEEM

ERROR HANDLING

- Use console.log or console.error for tracking errors.
- Surround critical code with trycatch blocks.
- Check and validate user inputs before processing.
- Save error logs in a file for manual review.



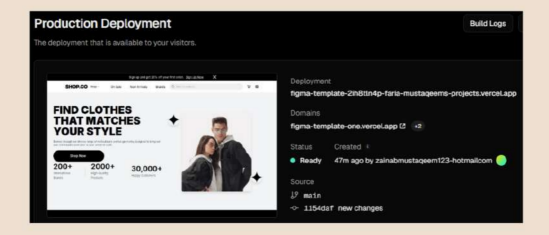
RESOLVING ISSUES

- Debug with detailed error logs and stack traces.
- Check server and dependency configurations.
- Test fixes locally before redeploying.



MADE BY FARIA MUSTAQEEM

DEPLOYMENT



MADE BY FARIA MUSTAQEEM

ERROR HANDELING



MADE BY FARIA MUSTAQEEM

RESOLVING

Publish your first packa	ge
Deployments 23	
Production 49 r	minutes ago
+ 22 deployments	
Languages	
TypeScript 99.0%	Other 1.0%

MADE BY FARIA MUSTAQEEM

PROBLEMS CAUSED BY DEPLOYMENT

Deployment can introduce various issues that impact the functionality of an application. Here are some common problems and their causes, particularly in setups using headless CMSs like Sanity:

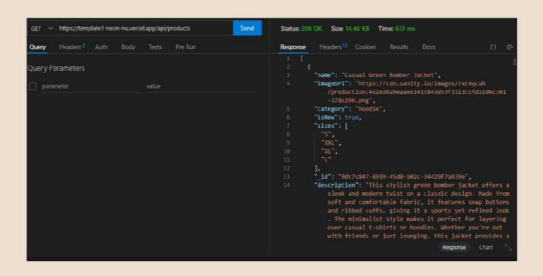
First Problem

Incorrect or missing API configurations during deployment.

Second Problem

Environment variables (e.g., API keys, tokens) not set properly in the production environment.

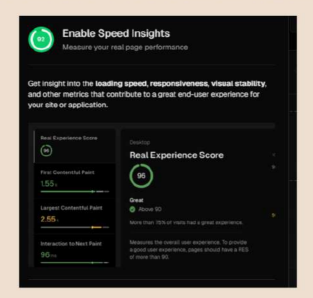
API RESPONSE



TEST REPORT OF MARKETPLACE

	and the state of t						
TEST ID TO	EST CASE DESCRIPTION	TEST STEPS	Expected Result	Actual Result	Status	Severity	Remarks
TC001 Te	est navigation bar links	Click each link in the navigation bar >Verify page loads	Correct Rendering	All links working correctly	Passed	Medium	Navigation verified
TC002 Te	est valid login	Enter valid credentials > click Login	User logged in	Not Login successful	Failed	No	Not Verified
TC003 Te	est product listing	Fetch all products from Sanity API	Products displayed correctly	Verified successfully	Passed	High	No issues found
TC004 Te	est dynamic product detail	Click on a product > Verify details	Correct product details shown	Details loaded correctly	Medium	Medium	Works as expected
TC005 To	est search functionality	Enter query >check results	Relevant results shown	Search working not working	Failed	No	Not Verified
TC006 To	est cart functionality	Add/remove items >verify cart updates	Cart updates correctly	Works as expected	Passed	High	Cart Verified
TC007 Te	est cart functionality	image not showing	Cart not upated	no imgs showing	Failed	No	Not verified
TC008 Te	'est pagination	Navigate through pages of products	Correct products load per page	Pagination works	Passed	High	Pagination Verified
TC009 Te	est checkout functionality	Go to checkout > Fill details > Place order	Order placed successfully	Checkout process smooth	Passed	High	Checkout Verified
TC010 F6	etching Data with query	Execute GROQ query to fetch data from source	Data fetched correctly	Data fetched successfully	Passed	High	Query Verified
TC011 Te	est sanity output	Run GROQ query to fetch data	Correct data returned	Data matches expectations	Passed	High	Sanity Output Verified
TC012 Te	est responsiveness	Resize browser >check layout	Layout adjusts correctly	Works as expected	Passed	High	Responsive Verified

PERFORMANCE



CONFIGURE ENVIRONMENT VARIABLES

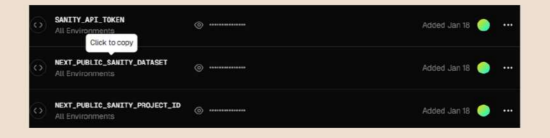
In .env.local file:

NEXT_PUBLIC_SANITY_PROJECT_ID=your_project_id NEXT_PUBLIC_SANITY_DATASET=production API_KEY=your_api_key

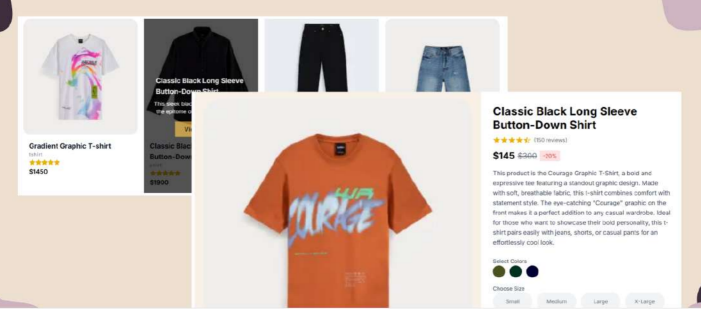
MADE BY FARIA MUSTAQEEM

CONFIGURE ENVIRONMENT VARIABLES IN VERCEL

GO TO YOUR PROJECT>SETTINGS>ENVIRONMENT VARIABLES





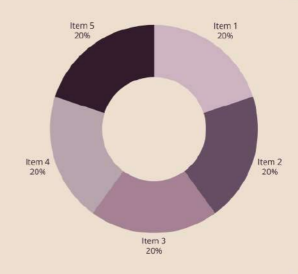


RESULT

Successful Deployment After all these errors:

Deployment Complete: Vercel will notify you that your deployment is successful. You'll receive a URL to your live application.

Preview URL: If you used a preview deployment, you'll get a unique URL for that specific version.



CONCLUSION

After deploying your project on Vercel, a successful deployment results in your application being live and accessible via a provided URL. The process involves:

Deployment Verification
Error Checking
Testing
Performance Monitoring
Continuous Updates



MADE BY FARIA MUSTAQEEM

JAZAK ALLAH KHAIR

Presented By: FARIA MUSTAQEEM