

SecuraAI

Security Scan Report

Project Information

Project Name: 3d_Animation-Website
Scan Date: 31/10/2025, 8:12:25 pm
Scan Type: N/A
Status: completed
Files Analyzed: N/A
Lines of Code: N/A

Overall Risk Score



100

CRITICAL

Executive Summary

This report presents the results of a comprehensive security analysis conducted on 3d_Animation-Website. The scan analyzed multiple files and identified 0 potential security issues.

Severity	Count
CRITICAL	0
HIGH	0
MEDIUM	0
LOW	0
TOTAL	

' No security vulnerabilities detected. The codebase appears to be secure.

Risk Analysis

Overall Risk Level: MINIMAL

Risk Score: 0.00/100

Vulnerability Distribution by Severity:

CRITICAL 0

HIGH 0

MEDIUM 0

LOW 0

Risk Assessment:

The codebase appears to be secure with minimal or no identified vulnerabilities. Continue regular security scanning and maintain secure coding practices.

Detailed Findings

No vulnerabilities were detected during the scan.

Recommendations

Based on the scan results, we recommend the following actions:

1. [MAINTAIN] Continue following security best practices and conduct regular security scans to maintain your secure codebase.

General Security Best Practices:

- Implement regular security scanning in your CI/CD pipeline
- Keep all dependencies updated to their latest secure versions
- Conduct code reviews with security in mind
- Use static analysis tools as part of your development process
- Train development team on secure coding practices
- Implement principle of least privilege for all system components
- Use parameterized queries to prevent SQL injection
- Validate and sanitize all user inputs
- Enable security headers and HTTPS everywhere
- Implement proper error handling without exposing sensitive information

Scan Cost Summary

AI Analysis Metrics:

Total Findings: 0

AI Explanations Generated: 0

Estimated Tokens Used: 0

Estimated Cost: \$0.00 (Free Tier)

Note: SecuraAI uses Google Gemini's free tier for AI explanations, making it cost-effective for security analysis.

Scan Metadata:

Scan ID: 2e30d082-f0ca-4cd9-b3c8-2b4c85297e22

Project: 3d_Animation-Website

Scan Type: N/A

Started: 31/10/2025, 8:12:25 pm

Completed: 31/10/2025, 8:13:44 pm

Duration: 1m 19s

