

VibeGuard Security Report

Target: c:\Users\mahme\OneDrive\Desktop\CodeShield AI

Generated at: 2026-06-12T18:38:56.627Z (v1.4.0)

Summary

Score: 0/100 (Grade F)

Total Vulnerabilities: 52

Files Scanned: 65

Findings

[MEDIUM] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\build.js:16

Message: path.join() called with a non-literal argument — verify that path segments are validated.

[MEDIUM] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\build.js:17

Message: path.join() called with a non-literal argument — verify that path segments are validated.

[MEDIUM] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\build.js:18

Message: path.join() called with a non-literal argument — verify that path segments are validated.

[HIGH] VG-XSS-001 - Cross-Site Scripting (XSS)

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\frontend\js\lapp.js:456

Message: Unsafe assignment to "innerHTML" may allow XSS if the value contains user-controlled input.

[HIGH] VG-XSS-001 - Cross-Site Scripting (XSS)

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\frontend\js\lapp.js:562

Message: Unsafe assignment to "innerHTML" may allow XSS if the value contains user-controlled input.

[HIGH] VG-XSS-001 - Cross-Site Scripting (XSS)

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\frontend\js\lapp.js:584

Message: Unsafe assignment to "innerHTML" may allow XSS if the value contains user-controlled input.

[HIGH] VG-XSS-001 - Cross-Site Scripting (XSS)

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\frontend\js\lapp.js:875

Message: Unsafe assignment to "innerHTML" may allow XSS if the value contains user-controlled input.

[HIGH] VG-XSS-001 - Cross-Site Scripting (XSS)

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\frontend\js\app.js:877

Message: Unsafe assignment to "innerHTML" may allow XSS if the value contains user-controlled input.

[HIGH] VG-XSS-001 - Cross-Site Scripting (XSS)

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\frontend\js\app.js:889

Message: Unsafe assignment to "innerHTML" may allow XSS if the value contains user-controlled input.

[HIGH] VG-XSS-001 - Cross-Site Scripting (XSS)

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\frontend\js\app.js:933

Message: Unsafe assignment to "innerHTML" may allow XSS if the value contains user-controlled input.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\src\pdf-exporter.ts:194

Message: fs.writeFileSync() called with a non-literal path — potential path traversal.

[MEDIUM] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\src\extension.ts:516

Message: path.join() called with a non-literal argument — verify that path segments are validated.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\src\extension.ts:532

Message: fs.mkdirSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\src\extension.ts:533

Message: fs.writeFileSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\src\scanner.ts:93

Message: fs.statSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\src\scanner.ts:142

Message: fs.statSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\src\scanner.ts:148

Message: fs.readFileSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\src\scanner.ts:275

Message: fs.statSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\src\sca-engine.ts:75

Message: fs.readFileSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\src\sca-engine.ts:243

Message: fs.readdirSync() called with a non-literal path — potential path traversal.

[MEDIUM] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\src\sca-engine.ts:249

Message: path.join() called with a non-literal argument — verify that path segments are validated.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\src\sca-engine.ts:263

Message: fs.statSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\cli\src\pdfReport.ts:82

Message: fs.writeFileSync() called with a non-literal path — potential path traversal.

[MEDIUM] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\cli\src\index.ts:25

Message: path.join() called with a non-literal argument — verify that path segments are validated.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\cli\src\index.ts:243

Message: fs.writeFileSync() called with a non-literal path — potential path traversal.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\cli\src\index.ts:361

Message: fs.writeFileSync() called with a non-literal path — potential path traversal.

[MEDIUM] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\cli\src\index.ts:374

Message: path.join() called with a non-literal argument — verify that path segments are validated.

[HIGH] VG-PATH-001 - Path Traversal

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\cli\src\index.ts:395

Message: fs.writeFileSync() called with a non-literal path — potential path traversal.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:108

Message: eval()/exec() used with dynamic input on line 108 — potential code injection.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:111

Message: eval()/exec() used with dynamic input on line 111 — potential code injection.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:112

Message: eval()/exec() used with dynamic input on line 112 — potential code injection.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:113

Message: eval()/exec() used with dynamic input on line 113 — potential code injection.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:116

Message: eval()/exec() used with dynamic input on line 116 — potential code injection.

[CRITICAL] PY-002 - Python Command Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:127

Message: Shell command execution detected at line 127. If user input is included, this is exploitable.

[HIGH] PY-003 - Python Insecure Deserialization (pickle)

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:172

Message: pickle.load/loads() at line 172 — deserializing untrusted data can execute arbitrary code.

[HIGH] PY-005 - Python Hardcoded Secret

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:84

Message: Possible hardcoded credential at line 84.

[HIGH] PY-005 - Python Hardcoded Secret

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:98

Message: Possible hardcoded credential at line 98.

[MEDIUM] PY-007 - Python Insecure Random

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\rules.py:157

Message: random module used at line 157. Not suitable for cryptographic operations.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\last_analyzer.py:23

Message: eval()/exec() used with dynamic input on line 23 — potential code injection.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\last_analyzer.py:24

Message: eval()/exec() used with dynamic input on line 24 — potential code injection.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\last_analyzer.py:179

Message: eval()/exec() used with dynamic input on line 179 — potential code injection.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\last_analyzer.py:181

Message: eval()/exec() used with dynamic input on line 181 — potential code injection.

[CRITICAL] PY-001 - Python eval/exec Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\last_analyzer.py:188

Message: eval()/exec() used with dynamic input on line 188 — potential code injection.

[CRITICAL] PY-002 - Python Command Injection

Location: C:\Users\mahme\OneDrive\Desktop\CodeShield AI\webapp\backend\app\last_analyzer.py:31

Message: Shell command execution detected at line 31. If user input is included, this is exploitable.

[MEDIUM] VG-SCA-001 - Vulnerable Dependency

Location: c:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\cli\package.json:1

Message: jspdf@4.2.0 has a known vulnerability: GHSA-7x6v-j9x4-qf24

[MEDIUM] VG-SCA-001 - Vulnerable Dependency

Location: c:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\cli\package.json:1

Message: jspdf@4.2.0 has a known vulnerability: GHSA-wfv2-pwc8-crg5

[MEDIUM] VG-SCA-001 - Vulnerable Dependency

Location: c:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\package.json:1

Message: glob@10.3.12 has a known vulnerability: GHSA-5j98-mcp5-4vw2

[MEDIUM] VG-SCA-001 - Vulnerable Dependency

Location: c:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\package.json:1

Message: minimatch@9.0.4 has a known vulnerability: GHSA-23c5-xmqv-rm74

[MEDIUM] VG-SCA-001 - Vulnerable Dependency

Location: c:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\package.json:1

Message: minimatch@9.0.4 has a known vulnerability: GHSA-3ppc-4f35-3m26

[MEDIUM] VG-SCA-001 - Vulnerable Dependency

Location: c:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\core\package.json:1

Message: minimatch@9.0.4 has a known vulnerability: GHSA-7r86-cg39-jmmj

[MEDIUM] VG-SCA-001 - Vulnerable Dependency

Location: c:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\package.json:1

Message: jspdf@4.2.0 has a known vulnerability: GHSA-7x6v-j9x4-qf24

[MEDIUM] VG-SCA-001 - Vulnerable Dependency

Location: c:\Users\mahme\OneDrive\Desktop\CodeShield AI\vibeguard\vscode-extension\package.json:1

Message: jspdf@4.2.0 has a known vulnerability: GHSA-wfv2-pwc8-crg5