

PROJECT LIST

VS SOFTWARE LAB

Swapnashilp, Lane 5, Mandai Road, Suryanagari,
Baramati, Maharashtra 413 133

📞 9011084811 🌐 www.vssoftwarelab.com

Our Vision

“To empower businesses and individuals with innovative IT solutions while nurturing fresh talent to create a digitally advanced future.”

PROJECT LIST

1. Network Intrusion Detection Using Machine Learning
2. Phishing Email Detection and Alert System
3. Malware Analysis and Classification Using AI
4. Secure Web Application Development with Role-Based Access
5. Automated Vulnerability Assessment for Web Applications
6. AI-Powered Ransomware Detection System
7. Cyber Threat Intelligence Dashboard
8. Real-Time Network Traffic Anomaly Detection
9. Data Breach Prediction Using Machine Learning
10. Security Audit Automation for Cloud Services
11. Multi-Factor Authentication System for Web Portals
12. Automated SQL Injection Detection Tool
13. Password Strength Analyzer with Suggestions
14. Secure File Sharing Platform with Encryption
15. DDoS Attack Detection and Mitigation System
16. AI-Based Cybersecurity Risk Assessment Tool
17. Security Log Analysis for Threat Detection
18. Automated Email Spoofing Detection System
19. Web Application Firewall Simulation and Testing Tool
20. Security Vulnerability Scanning for IoT Platforms
21. Automated Cross-Site Scripting (XSS) Detection Tool
22. AI-Based Phishing URL Detection
23. Blockchain-Based Secure Voting System
24. Network Packet Sniffing and Analysis Tool
25. Real-Time Intrusion Prevention System
26. Malware Detection in Cloud Storage Using AI
27. Secure Online Banking Portal with Fraud Detection
28. Automated Privilege Escalation Detection
29. Cybersecurity Awareness Simulation Game
30. AI-Powered Password Cracking Detection Tool
31. Anomaly Detection in Wi-Fi Networks

32. Cyber Threat Modeling and Simulation Tool
33. Automated Security Compliance Checker
34. Machine Learning for Botnet Detection
35. Security Risk Prediction in Web APIs
36. AI-Based Phishing Website Blocker
37. Secure Online Examination Platform
38. Intelligent Spam Detection System
39. Cybersecurity Dashboard for Small Businesses
40. Network Access Control Using AI-Based Policies
41. Automated Email Threat Analysis
42. Web Application Security Testing Framework
43. Real-Time File Integrity Monitoring System
44. AI-Based Social Engineering Detection
45. Cybersecurity Knowledge Management System
46. Security Alert Prioritization Using AI
47. Privacy-Preserving Data Sharing Platform
48. Automated Malware Reverse Engineering Tool
49. Cybersecurity Threat Intelligence Sharing Platform
50. AI-Powered Network Vulnerability Prioritization
51. Cloud Data Leakage Detection System
52. AI-Based Insider Threat Detection
53. Automated Security Patch Management System
54. Ransomware Behavior Analysis Using AI
55. Secure API Gateway Development
56. Automated Detection of Credential Stuffing Attacks
57. AI-Based Risk Scoring for Web Applications
58. Network Traffic Classification for Threat Detection
59. Security Incident Simulation Platform
60. Cybersecurity Policy Automation for Enterprises
61. AI-Powered Fraud Detection for E-Commerce Platforms
62. Intelligent Security Monitoring System for Web Servers

63. Automated Detection of Malicious Scripts
64. AI-Based Threat Hunting System
65. Security Awareness Chatbot for Employees
66. Multi-Layered Data Encryption Platform
67. Automated Detection of Man-in-the-Middle Attacks
68. AI-Based Phishing Email Simulation Tool
69. Real-Time Cyberattack Visualization Dashboard
70. Malware Signature Generation Using Machine Learning
71. Threat Prediction Using Historical Security Logs
72. Secure File Storage with Version Control
73. AI-Based Detection of Rogue Devices on Networks
74. Automated Monitoring of Suspicious IP Addresses
75. Cybersecurity Risk Scoring for Cloud Applications
76. AI-Powered Detection of Fake Social Media Accounts
77. Automated Penetration Testing for Web Applications
78. Secure Chat Application with End-to-End Encryption
79. AI-Based Detection of Suspicious Network Flows
80. Cyber Threat Alert System for Enterprise Networks
81. Secure Online Collaboration Platform
82. Automated Security Policy Compliance Reporting
83. Real-Time Detection of Phishing Attempts in Emails
84. AI-Powered Botnet Behavior Analysis
85. Network Intrusion Visualization System
86. Automated SQL and NoSQL Injection Detection
87. Intelligent Monitoring of Suspicious Domains
88. AI-Based Security Analytics for Cloud Applications
89. Automated Detection of Advanced Persistent Threats (APTs)
90. Cybersecurity Risk Simulation for Enterprises
91. AI-Powered Vulnerability Prioritization Tool
92. Secure Remote Work Platform
93. Real-Time Detection of Account Takeover Attempts

PROJECT LIST

- 94. Automated Detection of Suspicious Login Patterns
- 95. Threat Modeling and Risk Assessment Automation
- 96. AI-Based Detection of Web Scraping Attacks
- 97. Intelligent Alert System for Security Operations Centers
- 98. Automated Detection of Unusual Data Transfers
- 99. AI-Based Email Phishing Simulation for Training
- 100. Cybersecurity Dashboard with Real-Time Threat Intelligence

Why Choose Our Projects?

1. **Complete Source Code:** Clean and ready to run — no hassle, no missing files.
2. **Project Documentation:** Help you to understand project.
3. **Online & Offline Technical Support:** We're here for you anytime — chat, call, or email!
4. **Expert Project Guidance:** Concepts behind the code.
5. **Huge Group Discounts:** Planning to buy with friends? Save more with our group offers!
6. **Flexible Pricing:** Development cost varies by project complexity; pay only for what you need.
7. **Paid Customization Available:** Want to add your own features? We can customize projects just for you!
8. **Chance for Internship & Sponsorship:** Selected students may get internship opportunities and sponsorship support to boost your career.



 *Contact 9011084811 for Powerful projects*