Cybersecurity Interns Task (Weeks 4–6)

Deadline: June 26, 2025

Week 4: Advanced Threat Detection & Web Security Enhancements

Goal:

Implement advanced security measures, detect threats in real-time, and secure API endpoints.

Tasks:

1. Intrusion Detection & Monitoring

- Set up real-time monitoring using Fail2Ban or OSSEC.
- Configure alert systems for multiple failed login attempts.

2. API Security Hardening

- Apply rate limiting using express-rate-limit to prevent brute-force attacks.
- Properly configure CORS to restrict unauthorized access.
- Secure APIs using API keys or OAuth authentication.

3. Security Headers & CSP Implementation

Implement Content Security Policy (CSP) to prevent script injections.

• Enforce HTTPS using Strict-Transport-Security (HSTS) headers.

Deliverables:

- Secured API with rate-limiting and authentication mechanisms.
- Implemented **security headers** with proper configuration.
- **GitHub repository** containing code updates and a detailed README.md.

Week 5: Ethical Hacking & Exploiting Vulnerabilities

Goal:

Learn ethical hacking techniques, exploit vulnerabilities in a test environment, and enhance application security.

Tasks:

1. Ethical Hacking Basics

- Use Kali Linux or any preferred penetration testing toolkit.
- Conduct reconnaissance on a test web application.

2. SQL Injection & Exploitation

- Use **SQLMap** to identify SQL injection vulnerabilities.
- Prevent SQLi by applying **prepared statements** in your backend code.

3. Cross-Site Request Forgery (CSRF) Protection

Implement CSRF protection using the csurf middleware in Node.js.

• Test CSRF vulnerabilities using **Burp Suite**.

Deliverables:

- Ethical hacking report with details of vulnerabilities found.
- Security fixes for SQLi and CSRF implemented in the code.
- Updated **GitHub repository** with security improvements and documentation.

Week 6: Advanced Security Audits & Final Deployment Security

@ Goal:

Conduct advanced security audits, ensure compliance with industry standards, and prepare the application for secure deployment.

Tasks:

1. Security Audits & Compliance

- Conduct security audits using:
 - OWASP ZAP
 - Nikto
 - Lynis
- Check compliance with **OWASP Top 10** best practices.

2. Secure Deployment Practices

- Enable automatic security updates and dependency scanning.
- Follow Docker security best practices, including scanning container images for vulnerabilities.

3. Final Penetration Testing

- Perform a comprehensive penetration test using tools like Burp Suite or Metasploit.
- Document vulnerabilities, test results, and applied security improvements.

Deliverables:

- Final security audit report.
- Fully secured and deployed application.
- **GitHub repository** with all applied security fixes and updated documentation.
- 4–5 minute video recording of the project with voiceover explaining the security implementation.

Bonus Challenge (Optional, for Excellence):

- Implement Zero Trust Security principles for user authentication and resource access.
- Deploy a Web Application Firewall (WAF) for added protection.
- Simulate **Social Engineering Attacks** (e.g., phishing awareness training) and document findings.