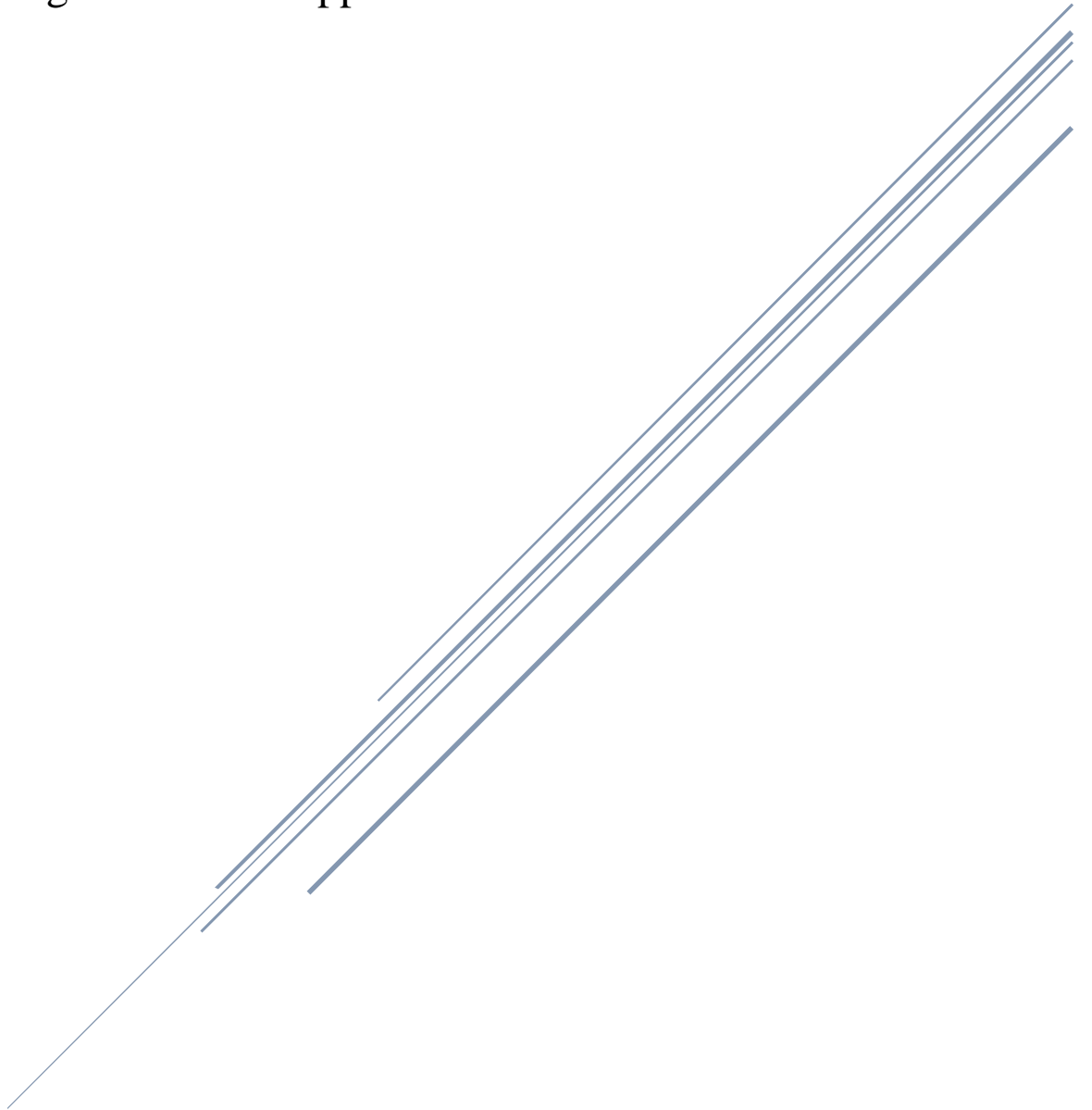


ML in Web App Security

Project

Integrating ML in Web application



NOTE: This project is released for educational and research purposes only. No liability is accepted for any malicious or unauthorized use.

ML-Protected Web Application Against SQL Injection & XSS

A Real-World Machine Learning + Web Security CTF Challenge GitHub Repository:

<https://github.com/showkothosen/ML-Protected-CTF-WebApp>

Live Demo: Coming soon on Render / Railway

Project Overview

This is a **fully functional, intentionally vulnerable Flask web application** designed as a **realistic Capture The Flag (CTF) challenge** that showcases the **practical power of Machine Learning in detecting and responding to** the two most dangerous web vulnerabilities in the **OWASP Top 10**:

1. **A03:2021 – Injection (SQL Injection)**
2. **A07:2021 – Cross-Site Scripting (XSS)**

Every single user input (login, register, search, ping, upload, profile) is **monitored in real time** by two **highly accurate pre-trained**

- **SQLi Detector** → **100% accuracy** [pre-trained Decision Tree model]
- **XSS Detector** → **99.99% accuracy** [pre-trained Logistic Regression model]

The app **does NOT block** attacks (so players can solve it), but instead **detects, logs, flashes warnings, and even rewards successful attacks with flags** — simulating a next-gen **ML-enhanced Web Application Firewall (WAF)**.

OWASP Top 10 Context

Vulnerability	OWASP Rank (2021)	Real-World Risk	ML Defense in This Project
SQL Injection	A03:2021	Full DB takeover, credential dump	100% real-time detection + flag reveal
Cross-Site Scripting	A07:2021	Session hijacking, defacement, keylogging	99.99% detection + JS alert flag

Project Structure

ML-Protected-CTF-WebApp/

```
|
|
|— app.py          # Core Flask app + ML detection engine
|— ctf.db          # Auto-generated SQLite DB
|— models/
|   |— sql_i_dt.joblib    # SQLi Decision Tree model
|   |— sql_i_vec.joblib   # SQLi TF-IDF vectorizer
|   |— xss_dt.joblib      # XSS Logistic Regression model
|   |— xss_vec.joblib     # XSS TF-IDF vectorizer
|
|— templates/
|   |— base.html
|   |— login.html
|   |— register.html
|   |— home.html
|   |— profile.html
|   |— alerts.html
|   |— static/
|       |— style.css
|
project
|— uploads/uploads    # Auto-created upload folder
|— requirements.txt
```

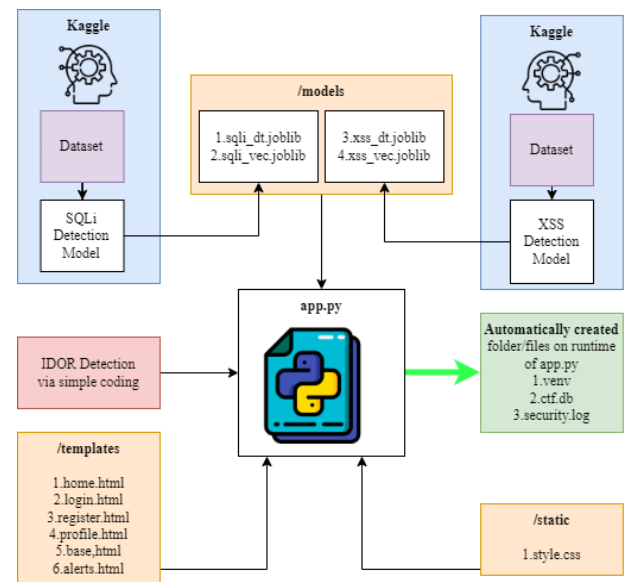


Figure: Visual Diagram of the

Key Features & CTF Gameplay

Feature	Normal Users	Attackers / CTF Players	ML Response
Login / Register	Works normally	SQLi / XSS in credentials	Detected + SQLi flag revealed
Search Bar	Normal search	SQLi / XSS payloads	Detected + warning
Ping Tool	Ping any IP	Command injection attempts	Sanitized + ML scan
File Upload	Upload files	Malicious filenames (shell.php, <script>)	Detected + logged
Profile View (?id=)	View profiles	IDOR / Enumeration (id=313)	Detected + IDOR flag revealed

Flags (All Revealed on Successful Detection!)

Flag	How to Get It	Trigger
flag{Sql_inject10n_1s_fun}	Trigger any SQLi (e.g., admin'--)	ML detects → flashes flag instantly
flag{XSS_1s_tr1cky_but_fun}	Trigger any XSS (e.g., <script>alert(1)</script>)	ML detects → JavaScript alert with flag
flag{IDOR_Found_1n_th3_m4tr1x}	Visit /profile?id=313	Direct access → flag shown in profile

Machine Learning Models Performance

Model	Algorithm	Dataset Size	Accuracy	Precision	Recall	F1-Score
SQLi Detector	Decision Tree	~25k (synthetic + real)	100%	1.00	1.00	1.00
XSS Detector	Decision Tree	~40k (Kaggle + augmented)	99.99%	0.9998	1.00	0.9999

Local Installation & Running (100% Tested)

```
git clone https://github.com/showkothosen/ML-Protected-CTF-WebApp.git
```

```
cd ML-Protected-CTF-WebApp
```

```
python -m venv venv
```

```
source venv/bin/activate # Linux/Mac
```

```
# venv\Scripts\activate # Windows
```

```
pip install scikit-learn==1.2.2 numpy==1.26.4 pandas==2.2.3 joblib==1.5.2 Flask gunicorn
```

```
python app.py
```

Open → *http://127.0.0.1:5000*

Tools & Technologies Used

Purpose	Tool Used
Backend & Routing	Flask (Python)
Machine Learning Models	scikit-learn 1.2.2
Vectorization	TF-IDF (CountVectorizer alternative)
Model Persistence	joblib
Database	SQLite (ctf.db)
Frontend Templates	Jinja2 + HTML/CSS
Development Assistance	Grok (xAI) , ChatGPT 4o
Documentation & Debugging	Grok + VS Code + GitHub Copilot
Testing Payloads	Burp Suite Community, Custom Lists

Future Roadmap

- Add LFI / SSTI / RCE ML detectors
- Real-time dashboard with Chart.js
- Auto-model retraining endpoint
- Docker + CI/CD pipeline
- Deploy as public CTF on TryHackMe / HackTheBox
- Research paper submission (IEEE / Springer)

Why This Project Stands Out

This is **not just another vulnerable app**. It is a **working prototype of tomorrow's cybersecurity: Machine Learning that doesn't just detect — it learns, responds, and even rewards ethical hacking.**

Perfect for:

- University final year projects
- Cybersecurity + ML portfolio
- Job interviews (FAANG, Palo Alto, CrowdStrike, etc.)
- Research in Adversarial ML & WAF Evasion

About the Author

Showkot Hosen Final Year B.Sc. Engineering Electronics & Telecommunication Engineering
Chittagong University of Engineering & Technology (CUET)

Credentials:

- CISCO Ethical Hacking Badge Holder
- ISC2 Certified in Cybersecurity (CC) Candidate
- TryHackMe Top 1% Global Rank
- Active HTB & PicoCTF Solver
- Passionate about **ML-Powered Cyber Defense**

Vision: Pursue a **fully-funded M.Sc./Ph.D. in Artificial Intelligence for Cybersecurity** to build the next generation of intelligent, adaptive defense systems.

"In the age of AI, the best firewall thinks."

Star this repo if you believe in the future of **ML-driven cybersecurity!**

Pull requests welcome · Issues encouraged · Let's make the web safer together.

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TryHackMe: <https://tryhackme.com/p/Showkot313>

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