



PLATFORM

Yophish

Employee Phishing Awareness Platform

Anas Aljohani · Abdullah Alfallaj · Faisal Alomaihi · Musaad Alfuzan

Supervisor: Dr. Muhammad Awais



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Idea :

Yophish is a web-based platform designed to simulate phishing scenarios, monitor employee reactions, and offer targeted awareness training. It creates an interactive and safe environment where employees practice recognizing phishing attempts while administrators monitor and evaluate overall organizational performance in real time.



Motivation:

91%

Phishing Success Rate

65%

Organizations Targeted

\$12M

Average Damage Cost

- **Prevalent Threat:** Phishing remains one of the most effective cyberattack methods, targeting human behavior rather than technical weaknesses.
- **Ineffective Current Methods:** Standard awareness approaches lack practical application and measurable outcomes.
- **Building Culture:** Integrating simulation, training, and analytics builds a robust cybersecurity culture within organizations.



Objective:

- Develop phishing simulations that mirror real-world attack scenarios
- Track and evaluate employee reactions automatically across campaigns
- Deliver targeted training modules based on individual performance
- Provide an administrative dashboard with actionable reports and analytics



Features:

- **Campaign Management:** Create and manage multiple phishing campaigns simultaneously with full lifecycle control.
- **Interaction Tracking:** Automatically tracks opens, clicks, and credential submissions per user.
- **Analytics Dashboard:** Visual reports revealing activity patterns and organization-wide risk levels.
- **Adaptive Feedback:** Personalized security awareness recommendations after each simulation.



Frontend tools:



HTML5



CSS3



JavaScript



Backend tools:



Node.js



Express



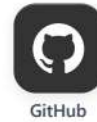
SQLite



Docs and Manage:



Notion

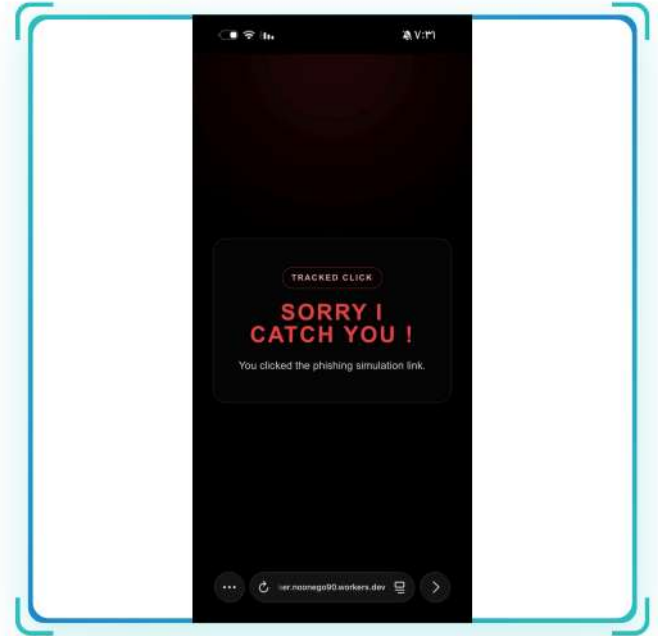


GitHub



Results:

- The implementation shows that the system can handle the main functions, such as creating campaigns, sending emails, and tracking user actions like email opens and link clicks.
- The results are displayed clearly in the dashboard, which helps users understand the level of awareness.
- The separation between frontend, backend, and tracking service makes the system easy to manage and update.



Timeline & Methodology

OCTOBER



LITERATURE REVIEW

- Concepts and Definitions
- Machine Learning overview
- Related work
- Comparative analysis



PROBLEM STATEMENT

- Complete overview of phishing threats
- Setting measurable goals
- Background research on existing tools

DECEMBER



IMPLEMENTATION

- UI/UX Design
- Core Programming
- Email tracking integration
- Role-based access control



METHODOLOGY

- Design Science Research approach
- Technical and UX Requirements
- Data collection and analysis

FEBRUARY



DEPLOYMENT

- Cloudflare Workers deployment
- Production testing round
- Performance optimization



TESTING

- Functional and integration testing
- Bug identification and resolution
- User acceptance testing

NOVEMBER

JANUARY

MARCH