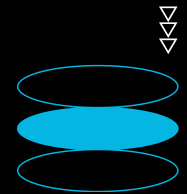
GAME DESIGN WITH LOVEABLE -SHOWASING-AI



My prompts

CyberGuard Pro – Email Security Training Application

Overview

CyberGuard Pro is an interactive training program I created to help users strengthen their email security awareness. The application simulates real-world phishing attempts, malicious attachments, and suspicious communications, allowing players to test their skills in identifying threats.

The program is designed with engaging scenarios, quizzes, and a final assessment. Upon successful completion (70% pass mark), users earn a **Certificate of Completion**.

Key Features

- Realistic Scenarios: Includes phishing, malicious attachments, and fake promotions (e.g., Black Friday deals).
- Interactive Gameplay: Users decide whether emails are safe or malicious.
- **Progress Tracking:** 10 questions total with scoring system.
- Certification: Downloadable certificate for users who pass.
- Professional Design: Clean front page, branding as CyberGuard Pro, and smooth animations for engagement.

What I Learned

- Cybersecurity Awareness: Deepened my understanding of phishing detection, malicious attachments, and safe communication practices.
- UI/UX Design: Built a clear, professional front page with modern styling.
- Interactivity: Added animations (emails, malware, shield defense system) to create engaging learning.
- Gamification in Security Training: Combined quizzes, simulations, and scoring to teach best practices.
- Deployment: Learned how to host an interactive app and make it accessible via GitHub/Lovable.

Skills Demonstrated

- Cybersecurity Knowledge: Threat recognition, phishing awareness, safe email handling.
- Front-End Development: UI design, animations, interactive buttons.
- Problem Solving: Turning raw prompts into a structured, professional app.
- Portfolio Building: GitHub integration, professional documentation, and project showcasing.
- Professional Communication: Creating a downloadable certificate and clear learning outcomes.

Project Name

CyberGuard Pro - Email Security Awareness Campaign

Hosted via Lovable.dev and showcased on my GitHub Portfolio.

