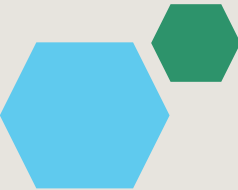


Digital Portfolio



STUDENT NAME: S.RIFA NASREEN
REGISTER NO AND NMID:asbru3j2428b0241
DEPARTMENT: BSC.COMPUTER SCIENCE WITH DATA
ANALYTICS
COLLEGE: TIRUPPUR KUMARAN COLLEGE FOR WOMEN
BHARATHIYAR UNIVERSITY COIMBATORE



Edit with WPS Office

CYBER SECURITY



Edit with WPS Office

AGENDA

1. Problem Statement
2. Project Overview
3. End Users
4. Tools and Technologies
5. Portfolio design and Layout
6. Features and Functionality
7. Results and Screenshots
8. Conclusion
9. Github Link



PROBLEM STATEMENT

With the rapid growth of technology, cyber threats such as hacking, phishing, and malware attacks are increasing. Many systems lack strong security measures, leading to data loss, identity theft, and privacy issues. There is a need for effective cyber security solutions to protect sensitive information and ensure safe digital use



PROJECT OVERVIEW



This project is about protecting computers and data from cyber threats. It studies common attacks and provides simple methods to keep information safe and secure.



5



Edit with WPS Office

WHO ARE THE END USERS?

The end users are people and organizations who use computers, networks, and online services. This includes:

Students and general internet users

Employees in companies

Government and business organizations

Anyone who needs to protect personal or sensitive data

TOOLS AND TECHNIQUES



Antivirus

Firewall

Encryption

VPN



7



Edit with WPS Office

PORTFOLIO DESIGN AND LAYOUT



Home

A brief introduction about cybersecurity and the purpose of the portfolio.



About

Short profile with skills and interest in cybersecurity.



Projects

Show project statement, problem statement, overview, and tools used.



End Users

Explain who will benefit from the project (students, employees, organizations).



Edit with WPS Office

FEATURES AND FUNCTIONALITY

User-Friendly Layout – Simple left-right section design

Project Showcase – Displays project statement, overview, and tools

About Section – Shows skills and cybersecurity interest

End Users Section – Explains who benefits from the project

Contact Option – For reaching out or feedback



Edit with WPS Office

RESULTS AND SCREENSHOTS



A screenshot of a WPS Office document titled "Rifa-Naroom". The document shows the HTML code for a portfolio website. The preview window shows the "Cyber Security Portfolio" website with sections for "About Me", "My Projects", and "Contact Me". The "About Me" section includes a bio about being a cybersecurity enthusiast and mentions penetration testing, network security, and application security skills. It also includes an email address: rifa12@gmail.com.

A screenshot of a WPS Office document titled "Rifa-Naroom". The document shows the HTML code for a portfolio website. The preview window shows the "Cyber Security Portfolio" website with sections for "About Me", "Projects", and "Contact Me". The "About Me" section includes a bio about being a cybersecurity enthusiast and mentions penetration testing, network security, and application security skills. It also includes an email address: rifa12@gmail.com.

CONCLUSION



This cybersecurity portfolio highlights the importance of protecting digital information from threats. It explains the project details, tools, and end users in a simple way. The main goal is to create awareness and provide basic security solutions for safe and secure digital use.