

Report
Of
INTERNSHIP COMPLETION REPORT
ON
CYBERSECURITY JOB SIMULATION

Submitted

To

School of Computer Science and Engineering
IILM University, Greater Noida, U.P.

In partial fulfilment of the requirement of degree of
B.Tech CSE



By

Roll Number of Student: :2410031106

Name of Student: DEVANSHI SAINI

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CANDIDATE'S DECLARATION

I, Devanshi Saini do hereby declare that the internship report titled **“Internship completion report on cybersecurity job simulation”** has been completed by me to fulfil the requirement for the award of the degree of Bachelor of Technology in CSE. All the references have been quoted and I have not taken as such any material from any other source. I affirm to you that this report is my own and has not been submitted to any other institute for any degree/diploma requirement and further I shall be solely responsible for any kind of copyright violation in this regard.

Signature

Student Name Devanshi Saini

Roll No. 2410031106

ACKNOWLEDGEMENT

I am using this opportunity to express my gratitude to everyone who supported me throughout the Internship Program. I am thankful for their aspiring guidance, invaluable constructive criticism and friendly advice during this work. I am sincerely grateful to them for sharing their truthful and illuminating views on a number of issues related to this work.

I express my gratitude to my parents for their blessings.

Signature

Student Name Devanshi Saini

Roll No.. 2410031106

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4. PROJECT DESCRIPTION

4.1 Introduction

Cybersecurity is a critical domain focused on protecting networks, devices, and data from unauthorized access or malicious attacks. This report details my experience completing a Cybersecurity Job Simulation developed by Mastercard via Forage in August 2026. The simulation provided practical exposure to tasks performed by security analysts, specifically focusing on human-centric vulnerabilities such as phishing.

4.2 Organization Profile

Mastercard is a global pioneer in payment innovation and technology, processing billions of secure transactions globally, making cybersecurity a paramount operational pillar. Forage is an educational technology platform that partners with such top global corporations to create virtual work experience programs. These programs simulate real-world corporate tasks, empowering emerging professionals to build relevant, industry-specific skills.

4.3 Problem Statement

Despite advanced perimeter defenses, organizations remain highly vulnerable to social engineering attacks, particularly phishing. The core problem addressed in this simulation was the need to proactively assess and mitigate employee vulnerability to phishing attacks by designing realistic threat simulations and accurately interpreting the resulting compromise data.

4.4 Project Objectives

The primary objectives of this internship were:

- To understand the mechanics of social engineering and phishing attacks.
- To design a realistic phishing email simulation tailored to an enterprise environment.

- To analyze and interpret the results of a phishing simulation campaign.
- To identify security awareness gaps based on simulation metrics.

4.5 Scope of the Project

The scope of this virtual simulation was limited to two major practical tasks: 'Design a phishing email simulation' and 'Interpret phishing simulation results'. It involved crafting a simulated threat payload (the email) and analyzing provided mock data sets of employee interactions (click rates, reporting rates, compromise rates). It did not involve conducting live penetration testing or handling real malicious malware.

4.6 Technologies and Tools Used

- Security Awareness and Simulated Phishing Platforms (Conceptual workflow).
- Data Analysis Software (e.g., Microsoft Excel / Google Sheets) for interpreting simulation metrics.
- Email and communication systems.

4.7 System Architecture

The operational workflow utilized during this cybersecurity project followed a standard Security Awareness Campaign architecture: Threat Modeling (identifying common phishing lures) -> Campaign Design (crafting the email) -> Target Execution (simulated distribution) -> Telemetry Collection (tracking opens, clicks, and reports) -> Result Analysis and Reporting.

4.8 Methodology

An adversarial simulation methodology was adopted. For the first module, psychological triggers commonly used by threat actors (urgency, authority, curiosity) were utilized to design the phishing email. In the second module, a quantitative analytical approach was used to review campaign metrics,

distinguishing between resilient user behaviors (reporting the email) and vulnerable behaviors (clicking the link or submitting credentials).

4.9 Expected Outcomes

The expected deliverables from this simulation were a fully designed, realistic phishing email template ready for campaign deployment, alongside a comprehensive analytical report interpreting the results of a simulation, highlighting key vulnerability areas within the simulated organization.

4.10 Certificates of Completion and Other Proofs

Enrolment Code: 6a9403cc6282564772be3454

User Code: 6a9315bd2eef4b8fc013fe5d

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