

PROJECT REPORT

Project Report: Digital Literacy Portfolio

Course Code: CSE0001

Course Title: Digital Literacy

Student Name: Snehal Dixit

Registration No: 25MIP10072

Branch: Integrated MTech Computational & Data Science

Year: First Year (2026)

Date: March 31, 2026

Introduction

In our fast-changing reality today, digital literacy is an important skill for everyone, no matter their age or job. It refers on the ability to effectively and responsibly use technologies like computers, phones as well understand the us of internet smartly and responsibly while talking to people, learning new stuff, or solving everyday problems. Since we have started to rely on digital tools for simply all the big to small tasks, being digitally literate is no more optional but rather a necessity.

This project aims to explain what digital literacy means, why it matters in today's world, and the key skills we need to handle online platforms without you need to handle online spaces without any struggles. It also focuses on understanding how digital tools improves our productivity and the access to information. As well, we focus on the struggles faced by people who lack digital literacy and the need awareness and education on it.

Overall, we understand on a deeper level on how digital literacy help people to participate in the online world, while staying safe and using the technology in a responsible way.

Task 1 Write-up: Digital Literacy Awareness Infographic

I worked on a digital literacy infographic for this using Canva. Easy tool, got me started fast. Wanted to make concepts simple and eye-catching for students like us.

Included what digital literacy is, safe online tips Strong passwords, skip shady links, watch your digital footprint. Talked about professional online presence too, since it matters for future stuff. Added tools for learning and talking, the ones we actually use.

Liked browsing templates, icons, layouts in Canva. Made it creative, not just dry. Challenge was not overcrowding; kept tweaking to fit clear.

Helped me get how visuals communicate better than text alone. Key skill these days with all digital everything.

Task 2: Build Student Digital Portfolio

For this task I created my GitHub, LinkedIn and Stack Overflow profiles set up and cleaned up. It makes a solid digital presence. GitHub's is for showing your coding projects and repositories it shows real skills not just resumes. I added my education to LinkedIn as well connected with classmates, seniors and couple industry people. Stack Overflow is a good platform for questions, answer and building reputation among programmers.

Over next four years, GitHub will have all my school projects, personal coding, group contributions. LinkedIn I will grow network, share accomplishments, look for internships and Stack Overflow for practicing problems, helping others and getting better at debugging.

Doing profiles taught me professional online presence really matters. it opens doors to internships and jobs.

Task 3: Explore Coding & Collaboration Platforms

For this task I used HackerRank to practice coding and Google Forms for collaboration work.

On HackerRank I completed a beginner Python challenge working with input output and basic logic problems. It helped me really grasp those core concepts. Practicing regularly on platforms like HackerRank builds coding skills and prepares you for harder technical challenges ahead.

I also created a "Digital Literacy Awareness Quiz" using Google Forms. Included five questions mixing multiple choice and short answers about safe internet practices and digital literacy basics. Discovered how responses automatically link to Google Sheets which organizes all the data cleanly—super useful feature.

Both tools will help tremendously in academics. HackerRank keeps my Python skills sharp for exams and technical interviews. Google Forms works great for surveys quizzes and collecting project data efficiently.

This hands-on experience showed me exactly how practical digital tools support real learning and collaboration every day.

Task 4: Draft a Professional Email & Etiquette Guide

Bad digital communication leads to mix-ups and real trouble. Like when a student emails their professor with no subject line, no "Dear Professor," just a jumbled message it gets ignored or confuses them completely. While using slang, emojis, makes the vague requests looks sloppy, unprofessional and wastes time.

We fix this with proper email etiquette. Clear subject line that says exactly what it's about. Polite greeting and giving respectful tone throughout. Structuring it logically with an intro, main point, what you need and thanking you. As well proofread is a must every time before sending to catch typos, awkward phrasing.

This task really showed me why effective digital communication matters. Applying these rules means professors, organizations take you seriously. Essential for good grades, strong recommendations, internship applications, career networking later. It's not just manners it's how you build professional relationships that actually work in academics and beyond.

Task 5: Cybercrime Awareness & Prevention

Researching cybercrime really shocked me at how real phishing attacks look. Scammers copy official websites and emails so perfectly that anyone can get tricked into giving up passwords, bank info, personal data. Had no idea they could make fake login pages that seem 100% legit.

This made me way more careful online. For example I won't click links in emails anymore, even from "banks" or "professors" always hover first, I check the real URL and verify before acting on anything urgent.

Task showed me cyber threats are serious business, not just movie stuff and need responsible habits daily for example strong passwords, 2FA, software updates. I also realized spreading awareness matters where students share dumb links all the time thinking it's funny. We got to educate peers before someone gets scammed.

Overall, it changed how I approach anything digital.

Conclusion

The Digital Literacy project totally changed how I see technology. I used to just use apps and sites without much thought, now I approach everything as an active, professional user. I learned digital literacy means technical skills plus ethical communication and staying secure online.

These five modules gave me solid structure that fits right into my Data Science degree. Understanding phishing, professional profiles, email etiquette, coding platforms all directly helps my coding projects and future job apps.

Maintaining this portfolio isn't just course homework. Building real professional identity that grows with me through undergrad and into industry. GitHub repos, LinkedIn network, Stack Overflow rep, all become assets for internships, grad school apps.

Transformative shift from passive consumer to strategic digital citizen. Skills I'll use daily in academics and career.

References

- **Canva:** <https://www.canva.com> (Used for Task 1 Infographic)
 - **HackerRank:** <https://www.hackerrank.com> (Used for Task 3 Coding Practice)
 - **National Cyber Crime Reporting Portal:** [suspicious link removed] (Referenced for Task 5)
 - **GitHub Documentation:** <https://docs.github.com> (Used for Repository Setup)
-