

GITHUB PORTFOLIO REPORT

Digital Literacy & Professional Online Presence

Presented by: Nomaan Ahmed

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1. Student Profile

Name	Nomaan Ahmed
Registration No.	25BAI10571
University	VIT Bhopal University
Branch	Computer Science (AI & ML)
Year	1st Year
Location	Budni, Madhya Pradesh, India
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GitHub Username	@NomaanAhmed-NA
Kaggle Username	nomaan4ahmed

2. Portfolio Platforms Overview

For this project, three primary platforms were selected to build a strong online and professional presence. Each serves a distinct purpose and together they form a comprehensive digital portfolio.

Platform	Purpose	Profile / URL
GitHub	Code repository, learning log, open-source portfolio	github.com/NomaanAhmed-NA
LinkedIn	Professional networking, achievements, industry connections	linkedin.com/in/nomaan-ahmed
Kaggle	Data science competitions, ML practice, datasets	kaggle.com/nomaan4ahmed
HackerRank	Coding challenges, Java & Python skill building	hackerrank.com (Java track)

2.1 GitHub — Code Portfolio

GitHub serves as the primary platform for storing and showcasing coding projects. The repository 'My Learning Journey' was created to document progress throughout the Computer Science degree, track code practice, and build a habit of clean, well-documented work.

Key repository details:

- Repository Name: My Learning Journey — Nomaan Ahmed
- Focus: Artificial Intelligence and Machine Learning
- Current Status: Active — README updated, 2 commits
- Goal: Document growth from day one, maintain clean code habits
- Future Plan: Upload coding projects, collaborate with others, maintain consistency

2.2 LinkedIn — Professional Networking

LinkedIn is used to build a professional identity, connect with industry peers and professors, and showcase academic accomplishments. It provides an avenue to present skills, share milestones, and prepare for job opportunities.

- Profile completeness: 0/4 (actively being built)
- Institution listed: VIT Bhopal University
- Plan: Regular updates with accomplishments, expanding professional network
- Email etiquette practiced: proper subject lines, formal greetings, polite tone

2.3 Kaggle — Data Science Practice

Kaggle provides a practical environment to learn and apply data science and machine learning skills. Through competitions, datasets, and notebooks, it helps build strong analytical abilities alongside academic studies.

- Username: nomaan4ahmed
- Bio tagline: 'Bright Future Awaits'
- Location listed: Lucknow, Uttar Pradesh, India
- Status: Recently joined — actively beginning ML exploration
- Plan: Practice datasets, participate in competitions, learn new ML skills

2.4 HackerRank — Coding Challenges

HackerRank is used for structured coding practice, specifically in Java. It provides a measurable way to track programming skill improvement through problem-solving challenges.

- Track: Java

- Current Rank: 2,230,513
- Points: 8 / 25 (17 more needed for first star)
- Problems Solved: Welcome to Java!, Java Stdin and Stdout I
- Goal: Achieve Gold badge in Java and Python tracks

3. Digital Literacy Awareness Project

As part of the coursework on Digital Literacy, a comprehensive awareness infographic and quiz were designed to educate students on responsible digital behaviour. The project was presented by Nomaan Ahmed and covered four major areas.

3.1 What is Digital Literacy?

Digital literacy is the ability to find, evaluate, create, and communicate information using digital technologies effectively and responsibly. It encompasses:

- Navigating online tools confidently
- Critical thinking about online content
- Responsible digital citizenship

3.2 Useful Digital Tools for Students

The infographic highlighted the following tools to boost productivity and learning:

- Google Workspace / Microsoft 365 — Docs, Sheets, Slides for collaboration
- Notion or Evernote — Note-taking and organization
- Khan Academy / Coursera — Free courses and tutorials
- Grammarly — Writing improvement
- Canva — Creating presentations and visuals
- Zoom / Google Meet — Online classes and group study

3.3 Safe Internet Practices

The following key rules were highlighted for staying safe online:

- Use strong, unique passwords and enable Two-Factor Authentication (2FA)
- Check privacy settings on all accounts
- Verify website URLs — look for HTTPS and padlock symbol
- Avoid clicking suspicious links or sharing personal information
- Recognize scams, phishing attempts, and inappropriate content
- Think before posting — your digital footprint is permanent

3.4 Professional Online Presence

Building a positive digital footprint was emphasized for future career opportunities:

- Curate LinkedIn and portfolio profiles with a professional photo and clear bio
- Be mindful of social media posts — consider long-term impact
- Use privacy settings wisely across all platforms

- Practice proper email etiquette: clear subject lines, formal greetings, concise body, professional sign-off

4. Cybersecurity & Online Safety

4.1 Case Study: Phishing Attack

Phishing is a form of cybercrime where attackers trick individuals into revealing sensitive information such as passwords, bank details, or OTPs by impersonating a trustworthy source. A typical phishing attack follows these steps:

- Step 1 — Attacker creates a fake message appearing to come from a legitimate organization
- Step 2 — The message contains a link to a fake website that looks genuine
- Step 3 — The victim is asked to enter personal details (login credentials, payment info)
- Step 4 — The attacker collects the data and uses it for fraud

Students and elderly individuals are common targets due to limited awareness of digital security. Consequences include financial loss, identity theft, and unauthorized account access.

4.2 Prevention Checklist (for College Students in India)

- Use strong, unique passwords (mix of letters, numbers, symbols)
- Enable Two-Factor Authentication (2FA) on email, banking, and social media
- Never share OTPs, passwords, or UPI PINs with anyone
- Always verify UPI collect requests before approving
- Avoid using public Wi-Fi for financial transactions
- Check website URLs carefully (HTTPS and correct spelling)
- Do not click on suspicious links in emails, SMS, or WhatsApp
- Download apps only from official app stores; avoid unknown APK files
- Log out from shared or public computers and never save passwords
- Keep devices and apps updated to protect against vulnerabilities

Cybercrime Reporting Resources:

- National Cyber Crime Portal: cybercrime.gov.in
- Helpline Number: 1930

4.3 Responsible Social Media Use

Do's:

- Think before you post — ensure content is appropriate
- Protect privacy by adjusting account settings
- Use strong passwords and enable two-factor authentication
- Verify information before sharing to avoid spreading misinformation
- Maintain a positive and respectful tone in all interactions

Don'ts:

- Do not share personal or sensitive information publicly
- Avoid posting offensive, harmful, or inappropriate content
- Do not engage in cyberbullying or online arguments
- Avoid clicking on suspicious links or unknown sources
- Do not overshare your location or daily activities

5. Professional Email Practice

As part of building digital communication skills, two professional emails were drafted following proper email etiquette — clear subject lines, formal greetings, concise body, and professional sign-off.

5.1 Email 1 — Assignment Deadline Extension Request

A formal email was written to a professor requesting a 2-day extension on an assignment due on 9th March. The email demonstrated key professional communication elements: respectful tone, acknowledgment of responsibility, and a clear, specific request.

5.2 Email 2 — Internship Application

An internship application email was composed for a summer internship coordinator. The email expressed interest in an AI/ML role, highlighted relevant skills in Python, Java, and HTML, and maintained a formal, motivated tone throughout.

6. Personal Reflection & Learnings

Through this project, the most significant insight gained was how rapidly cybercrime — especially UPI and phishing attacks — can cause irreversible financial harm within minutes. Many victims are not careless, but simply unaware of how convincing fake messages, calls, and payment requests can be.

The experience of designing the Canva infographic also reinforced how crucial visual presentation is in effective communication. Exploring fonts, layouts, icons, and spacing challenged creative thinking and improved design skills.

One key habit that will be changed as a result of this research: always verifying senders and double-checking details before clicking any link or approving any payment request. This simple habit can significantly reduce the risk of falling victim to cybercrime.

7. Four-Year Learning Plan

Platform	Year 1 – 2	Year 2 – 3	Year 3 – 4
GitHub	Upload code consistently, build README habits	Contribute to open-source, collaborate with others	Deploy full projects, mentor juniors via repo
LinkedIn	Complete profile, connect with faculty & peers	Share accomplishments, seek internship referrals	Job applications, industry-level networking
Kaggle	Practice beginner datasets, explore notebooks	Enter competitions, publish own datasets	Expert ranking, original ML project submissions

8. Conclusion

This project provided valuable hands-on experience in building a professional digital presence, understanding cybersecurity risks, and applying digital literacy concepts in a meaningful way. The combination of platforms — GitHub, LinkedIn, Kaggle, and HackerRank — creates a well-rounded portfolio that will support academic growth and career readiness throughout the degree.

The skills developed — from designing infographics and writing professional emails to understanding phishing attacks and responsible social media use — are foundational to becoming a digitally literate and professionally prepared Computer Science graduate.