

QUESTION 6

Demonstrate the creation and management of your digital identity.

1. Create a social media profile (LinkedIn preferred).
2. Add a profile photo, short bio, skills, and education details.
3. Create a simple post about “My Learning Journey in Digital Literacy.”
4. Change your privacy settings to:
 - a. Who can see your posts.
 - b. Who can message you.

Sol:

The screenshot shows a LinkedIn profile page for 'Shivam Kumar Kunwar'. The profile picture is a circular portrait of a young man with glasses. The cover photo features a keyboard and the text 'Shivam Kr Kunwar'. The profile summary includes 'CS UNDERGRAD | JAVA | C++ | WEB DEVELOPMENT | EXPLORING AI/ML' and 'B.Tech CSE Student | Java • C++ • Web Dev | Exploring AI/ML | Aspiring Software Developer'. It also lists 'Jamshedpur, Jharkhand, India' and a contact email. The profile has 466 connections and offers to 'Open to work' or 'Open to volunteer for these causes'. The 'Analytics' section shows 430 profile views, 324 post impressions, and 15 search appearances. On the right, there's a sidebar for 'Profile language' set to English, 'Public profile & URL' (www.linkedin.com/in/shivam-kumar-kunwar-19704631), and a promoted ad from 'aramco'.

The screenshot shows a LinkedIn feed. The top post is by 'Shivam Kumar Kunwar' with the caption 'My Learning Journey in Digital Literacy'. It discusses exploring online safety and responsible technology use over past weeks. The post has 220 impressions and a 'View analytics' button. Below it is another post by the same user with the caption 'Huge Congratulations @The Legendary Sannin! Asia'. It mentions being selected for Cardano Hackathon Asia and expresses pride in consistent effort and milestones. This post also has a 'View analytics' button. The LinkedIn header at the top indicates the user is logged in as 'Me'.

LinkedIn Search bar

Shivam Kumar Kunwar's profile:

- B.Tech CSE Student | Java • C++ • Web Dev | Exploring AI/ML | Aspiring Software Developer
- Followers 480

Post details:

Who can comment on this post?
Existing comments will remain on the post

- Anyone
Anyone who can view can also comment
- Connections only
Only connections can comment
- No one
No one can comment

Save button

Impressions: 220

View analytics

Post content:

Shivam Kumar Kunwar · You
I'm so proud to see you selected for Cardano Hackathon Asia. This milestone is a reflection of your consistent effort, late-night work, and genuine ...
Cardano HACKATHON ASIA
ISW Edition 2025
Imagine. Build. The Future is Cardano.
Total Prize Pool \$65,000*

LinkedIn footer: LinkedIn Corporation © 2025

Messaging button