

Practical 6: **Create Digital Identity – LinkedIn**

Aim:

To create and modify digital identity using LinkedIn.

Objectives:

- To create professional online profile
- To update personal information

Materials Required:

- LinkedIn account

Procedure:

Create LinkedIn profile

Sign up on LinkedIn using your email and set up a new profile.

This gives you access to professional networking and career-building tools.

Add photo, bio, education

Upload a clear professional photo and write a short bio summarizing who you are.

Enter your educational details to complete your basic profile information.

Add skills

Use the “Skills” section to list your technical and soft skills.

Adding relevant skills increases your visibility and strengthens your profile.

Create a simple post

Click “Start a Post” and write a short, meaningful update or introduction.

Share it publicly to begin engaging with your professional network.

Change privacy settings

Go to **Settings & Privacy** to adjust what others can see on your profile.

Modify visibility, contact preferences, and data-sharing options as needed.

Output:-



Naman

namankumar0024@gmail.com

Naman Kumar  He/Him
B.Tech CSE (AI/ML) STUDENT AT RISU || ASPIRING AI ENGINEER
PASSIONATE ABOUT CODING, DATA, AND INNOVATION 
Ranchi, Jharkhand, India · [Contact info](#)
319 connections

[Open to](#) [Add profile section](#) [Enhance profile](#) [Resources](#)

Analytics
 Private to you

 **114 profile views**
Discover who's viewed your profile.

 **3,418 post impressions**
Check out who's engaging with your posts.
Past 7 days

 **18 search appearances**
See how often you appear in search results.

[Show all analytics →](#)

About

Curiosity and a sincere interest in the inner workings of technology motivate this B.Tech CSE(AI/ML)student. I like experimenting with AI, coding, and system-level problem-solving; I like creating small things, breaking them, and refining them every time. concentrated on becoming a flexible engineer, writing clear code, and building solid foundations. Daily learning and a dedication to long-term development in technology, abilities, and perspective 

Education



Rungta International skill university

2025 - 2029

+



Dayanand Anglo Vedic (DAV) Public School

 Skills

... +

All Industry Knowledge Tools & Technologies

Adobe Photoshop 

Editing 

C (Programming Language) 

Cascading Style Sheets (CSS) 

HTML 

Artificial Intelligence (AI) 

 Licenses & certifications 

 IBM badges

Credly by Pearson
Issued Dec 2025





Introduction to Programming html css and javascript 

Coursera
Issued Dec 2025





Introduction to vertex ai studio 

Coursera
Issued Nov 2025





Programming in c 

Coursera
Issued Nov 2025

