

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~










 Home


 My Network

 Jobs

 Messaging

 No

 +91 6268279887 niranjan.yadav926232@gmail.com

 Rungta College of Engineering & Technology...

Niranjana Yadav [Add verification badge](#)

Frontend Developer (HTML,CSS, JAVASCRIPT)|| Creating Modern & Responsive Web Interfaces || RISU – Computer Science


Chhattisgarh, India · [Contact info](#)


500+ connections


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


Open to work
Computer Science Student, Web Development Int...
[Show details](#)

Open to volunteer for these causes
Education, Employment / Workforce Development...
[Show details](#)

Analytics
 Private to you

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

 **0 post impressions**
Start a post to increase engagement.
Past 7 days

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

~OUTPUT~



Niranjana Yadav

Frontend Developer (HTML,CSS, JAVASCRIPT)|| Creating Modern & Responsive Web Interfaces || RISU – Computer Science

Resource

About

I am a passionate Frontend Developer with hands-on experience in building clean, modern and responsive websites using HTML, CSS and JavaScript. I enjoy turning ideas into functional user-friendly web interfaces. Currently pursuing Computer Science at RISU – Rungta International Skill University, and constantly improving my development skills through projects and internships....[...see more](#)

Activity

1,759 followers

Create a post

You haven't posted yet

Posts you share will be displayed here.

Show all activity →

Experience



Web Development Internship

CodSoft · Internship

Nov 2025 – Dec 2025 · 2 mos

India · Remote

Completed a 4-week virtual internship in Web Development at CodSoft. Designed and developed a responsive personal portfolio using HTML and CSS....[...see more](#)



NIRANAJ_CODSOFT_CERTIFICATE.pdf

Education



Rungta College of Engineering & Technology Kohka-Kurud Bhilai

Sep 2025 – Nov 2029



Niranjana Yadav

Frontend Developer (HTML,CSS, JAVASCRIPT)|| Creating Modern & Responsive Web Interfaces || RISU – Computer Science

Resource

Licenses & certifications



Google Gemini Academy 2025 – Certificate of Participation

Google

Issued Dec 2025

Show credential



Google Gemini Academy Certified

I am a motivated student at Roongta University with a strong interest in Artificial Intelligence & emerging technologies....



Programming in C

University of Michigan

Issued Dec 2025

Credential ID BMO1UEV8EARX

Show credential



NIRANJAN MACHINEGUN (C PROGRAMMING CERTIFICATE).pdf

Show all 3 licenses & certifications →

Skills

Leadership

Front-End Development



Endorsed by 1 person in the last 6 months



1 endorsement

Show all 4 skills →