

NEW AGE LIFE SKILLS

PRACTICAL ASSIGNMENT

Practical 1:

Design a Professional Resume

Aim

To design a professional resume using online templates.

Objectives

- To understand professional formatting of resumes
- To identify key resume components
- To export resume in PDF format

Materials Required

- Computer with internet
- Canva / MS Word / Google Docs

Procedure

Open the Resume-Designing Application

Start by launching **Canva**, **Google Docs**, or **MS Word** on your computer.

- If using Canva, log in with your account and go to the Templates section.
- If using Google Docs, open a new document through Google Drive.
- If using MS Word, open the application and select “New Document.”

2. Browse and Select an Appropriate Resume Template

Navigate to the resume template section. Browse through various designs and choose a template that matches a **professional look**, preferably clean, simple, and easy to read.

- Canva offers a wide range of modern templates.
- Google Docs provides basic but neat resume layouts.

- MS Word includes both modern and classic templates.

3. Enter Personal Information

Replace the sample text in the template with your **personal details**, such as:

- Full Name
- Contact Number
- Email Address
- Address (optional)
- LinkedIn or portfolio links (if applicable)

Ensure the information is accurate and formatted consistently.

4. Add Academic Detail

Insert your educational background in the provided section of the template. Include:

- Course/Program Name
- Institution Name
- Duration (Year of study)
- Grades or CGPA (if required)

Arrange information in **reverse chronological order** (most recent first).

5. Write a Career Objective

Add a short, clear career objective highlighting your goals, strengths, and professional aspirations.

Keep it concise (2–3 lines) and tailored to the field you are applying for.

6. Include Skills and Achievements

Create a section for **skills**, both technical and soft skills. Examples:

- Technical skills (e.g., MS Office, programming languages)
- Soft skills (e.g., communication, teamwork)

Add any **academic achievements, certificates, awards, or projects** relevant to your profile.

7. Format the Resume Professionally

Adjust the text formatting to ensure clarity and readability:

- Use **headings** for each section (e.g., Education, Skills, Objective).
- Use **bullet points** to list items cleanly.
- Maintain consistent **font style, size, and alignment** throughout.
- Ensure proper spacing and margins for a neat layout.

Review the resume for grammatical correctness and visual balance.

8. Preview and Make Final Adjustments

Scroll through the entire resume to check layout alignment, spacing, colors, and text placement.

Make sure the document looks uniform and professional before exporting.

9. Export the Resume in PDF Format

Once the final layout is ready, export or download the document as a **PDF file**, which preserves formatting.

- In Canva, click **Download → PDF Print**.
- In Google Docs, go to **File → Download → PDF Document**.
- In MS Word, select **File → Save As → PDF**.
-

Output

MUSKAN KASHYAP

College Student

PROFILE

Motivated and dedicated Computer Science Engineering student with strong interest in cybersecurity, programming, and emerging technologies. Seeking opportunities to gain practical experience, contribute to technical projects, and strengthen my professional skills.

➤ EDUCATION

RUNGTA INTERNATIONAL SKILLS UNIVERSITY

2025-2029

B.TECH(C.S.E) CORE 1st year

DAV PUBLIC SCHOOL KIRANDUL

2024-2025

➤ LANGUAGE

- ENGLISH
- HINDI
- NATIVE LANGUAGE

➤ ACHIEVEMENTS

NATIONAL SERVICE SCHEME

member of this scheme from last 2,3 year

PRERANA PROGRAM

member of this program from last 1 year .


➤ COMPUTER SKILLS

- Python(basic), HTML,CSS
- Cybersecurity Basics: basic threat awareness
- Slide presentation.
- tools: MS Office, Visual Studio Code
- Operating Systems: Windows

CONTACT DETAILS

 78945****

 muskan.kashyap@rungta.org

 Barsa colony, kirandul 576

➤ WORK EXPERIENCE

Created small projects such as personal portfolio pages, forms, and basic layouts using responsive design principles Practiced using tools like VS Code Practiced core concepts such as variables, data types, functions, and arrays completed small academic assignments like temperature conversion, and arithmetic operation