



Project Report


Name	Register no
M.Muneeswari	C1A28454
T.Sindhuja	C1A28456
M.Sivaranjani	C1A28556
S.Buvaneshwari	C1A28552
R .Veeralakshmi	C1A28558



muneeswari2004




Pinned




muneeswari2004

Designing-Visually-appealing
-certificate-C3AE4BF6EE21...

Designing A Resume CV Usi...




0




Repositories

1



Organizations

0



Starred

0



Introduction

Overview

Our topic is designing resume/cv using canva. we are creating a resume with name, phone number, email, address and location and then we list out our degree, institution name, graduation and relevant academic achievements and then we created relevant skills like, language skills and leadership abilities.

Purpose

- A well-crafted resume demonstrates our professionalism.
- Resumes often serve as the basis for interview questions.

Result:

- To conclude our resume with include a section.

- This resume indicates our potential we are prepared to provide them with professional references.

Advantages:

- Resumes provide a concise summary of our qualifications, skills, and experience.
- A well-crafted resume can create a positive first impression.

Disadvantages:

- Employers may make judgements based solely on what's on our resume .
- Sometime resumes are relatively inflexible.

Applications:

- Upload our resume to job search websites, portals.
- Submit our resume when applying for a job through e-mail.

Conclusion:

- In conclusion, a well-crafted resume is an essential tool, for qualifications, skills.
- Remember to maintain clarity, accuracy, professional format throughout.

Future Scope:

- Resumes may integrate results from skill assessment.
- Resumes may link to online portfolios or personal websites, allowing employers to explore a candidate's projects.

Problem definition ,design thinking<https://github.com/muneeswari2004/Designing-Visually-appealing-certificate-C3AE4BF6EE21B449DC9416A59D1B86B6>

Brainstorming and empathy map link