#### PROJECT REPORT DEMONSTRATION

#### 1 INTRODUCTION

#### **OVERVIEW**

Designing A Resume/CV using canva

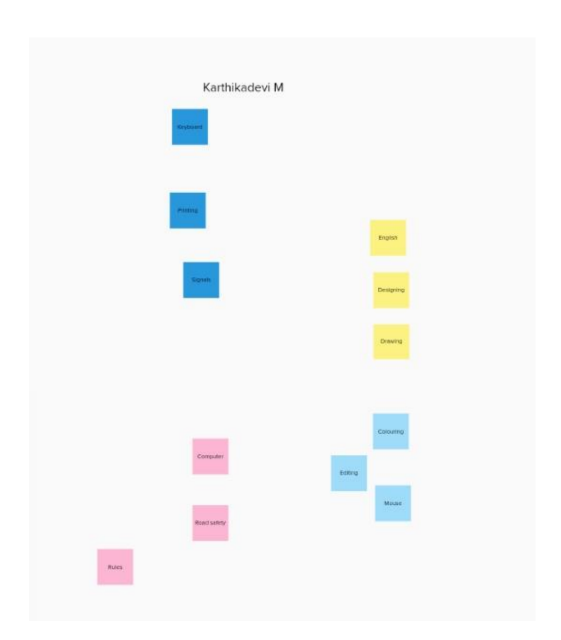
The "Creating Drynamic Resumes /CVs using canvas" project aims to develop a comprehensive guide and toolkit for crafting visually appealin and impactful Resumes/CVs using the popular gropic desing tool In canvas.today competitive job market, having a well-designed and professional -looking resume / cv can significantly enhance an applicant's chance of standing out to potential employers

## **PURPOSE**

The Project assigned that the skills of using technology to create the designing a resume/ CV using Canva with help of canva application

2. PROBLEM DEFINITIONS AND DESIGNIN THINKING

**EMPATHY MAP** 





#### Brainstorm

Write down any ideas that come to mind that address your problem statement.









#### 3. RESULTS

## PROJECT NAME DESIGNING A RESUME/CV CANVA



# **KARTHIKA DEVI.M**

Student

# PROFILE

## CONTACT ME



6385682088



karthikakarthikam596@gma





## EDUCATION

# MADURAI KAMARAJAR UNIVERSITY

Business Administration career, in progress.

# ARTS AND SCIENCE COLLEGE

2021-2024



## **LANGUAGE**

Native tamil Advanced English



# **COMPUTER SKILLS**

Text processor.

Spreadsheet.

Slide presentation.



## > VOLUNTEER EXPERIENCE

#### INGOUDE COMPANY

Participation in collections to distribute in low-income schools.

## 4. ADVANTAGES AND DISADVANTAGES

. ADVANTAGES		DISADVANTAGES
1.	It is used effectively in communication	1.Some logo ,images,designs are so costly
2.	It is economical	2. E-mail Id is mandatory
3.	It is User-Friendly	
4.	In Canva There are a lot of activities for	
	presentation	

# **5 APPLICATION**

THE CANVA Application is very useful to create my project easily . it helps with new templates It will be useful in my future.

## 6 CONCLUSION

In NAAN MUDHALVAN SCHEME I am a student in Government Arts and Science College vedasandur, assigned my project to be done with help of Canva Application. I have learned that usage of canva App well and It is very user-friendly.