# **DRESUME**

by

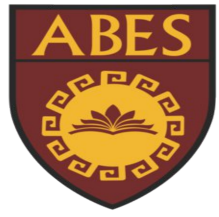
Yash Gupta (2200320140198)

Under the guidance of

Mr. Asheesh Pandey

(Assistant Professor)(Sr. Scale)

# **Department of Computer Applications**



Estd. 2000

ABES Engineering College 19th Km Stone, NH-09, Ghaziabad (U.P) July, 2024

#### **DRESUME**

by

Yash Gupta (2200320140198)

# Submitted to the Department of Computer Applications in partial fulfillment of the requirements for the degree of Master of Computer Application

Under the guidance of

Mr. Asheesh Pandey

(Assistant Professor) (Sr.Scale)

**Department of Computer Applications** 



Estd. 2000

ABES Engineering College
19th Km Stone, NH-09, Ghaziabad (U.P)
July, 2024

#### DECLARATION

I hereby declare that the work being presented in this report entitled "dResume" is an authentic record of my work carried out under the supervision of "Mr. Asheesh Pandey"

The matter embodied in this report has not been submitted by me for the award of any other degree.

Date: Signature of students(s)

Yash Gupta

**Dept.: Computer Applications** 

This is to certify that the above statement made by the candidate is correct to the best of my knowledge.

Signature of HOD Signature of Supervisor

Prof. (Dr.) Devendra Kumar Mr. Asheesh Pandey

HOD-MCA Assistant Professor

(Sr. Scale)

**Dept.:-Computer Applications** 

Date:

# **CERTIFICATE**

This is to certify that Project Report entitled "dResume" which is submitted by Yash Gupta in partial fulfillment of the requirement for the award of degree Master of Computer Application in Department of Computer Applications of Dr. A.P.J. Abdul Kalam Technical University, is a record of the candidate's own work carried out by him/them under my supervision.

The matter embodied in this Major Project Report is original and has not been submitted for the award of any other degree.

The plagiarism percentage evaluated for the content presented is

Supervisor Signature

Mr. Asheesh Pandey

**Assistant Professor** 

(Sr. Scale)

Date:

**ACKNOWLEDGEMENT** 

Introducing the report on the MCA project finished during MCA Final Year fills

me with incredible happiness. I owe an exceptional obligation of appreciation to

Mr. Asheesh Pandey (Assistant Professor) Department of Computer Applications,

ABESEC, Ghaziabad for his/her constant support and guidance throughout the

course of our work. His /Her sincerity, thoroughness, and perseverance have

been a constant source of inspiration for me. It is just his perceptive endeavors

that our undertakings have come around.

I also take the opportunity to recognize the contribution of Prof. (Dr.) Devendra

Kumar Head, Department of Computer Applications, ABESEC, Ghaziabad for his

support and assistance during the development of the project.

I also don't want to miss the opportunity to thank the entire department's faculty

members for their helpful support and cooperation during the project's

development. Last but not least, we want to thank our friends for their help in

getting the project done.

Signature of Student(s)

Yash Gupta

2200320140198

#### **ABSTRACT**

The current system creates resumes manually either using Word or Google doc, so there are some issues with the current system. The existing system suffered from a number of shortcomings. Since the entire system had to be maintained, the process of storing, maintaining and retrieving information was very tedious and time-consuming. The records were never in a systematic order, there used to be a lot of difficulty in assigning any particular transaction to a particular context. If any information was to be found, it was required to go through various registers, the documents would never exist. something like report generation There would always be wasted time entering records and retrieving records Another problem was that it was very difficult to find errors in entering records.

# **TABLE OF CONTENT**

Sr. No.	Content		Page No.	
1.	Introduction		1	
	1.1	1.1 Objective		
	1.2	Problem Statement	3	
	1.3	4		
2.	Literat			
3.	Feasibility Study		5	
	3.1	3.1 Technical		
	3.2	Operational	5	
	3.3 Economic		5	
	3.4 Cost Estimation		6	
4	Requirements		7	
	4.1 Technologies Used		8	
	4.2 Functional Requirements		10	
	4.3 Non-Functional Requirements		11	
5	Design		12	
	5.1 Model View Controller(MVC) Diagram		12	
	5.2 ER-Diagram		13	
	5.3 Data Flow Diagram		14-15	
	5.4	Use Case	16	
	5.5	Class Diagram	17	
	5.6 Deployment Diagram		18	
6	GUI/ Coding		19	
	TimeLine			

	Gantt Chart	50
7	Conclusion	51
	7.1 Future Scope	52
8	References	53
	Appendices (Plagiarism Report)	

# LIST OF FIGURES

S. No.	Topic	Page No.
Figure-1	MVC Diagram	12
Figure-2	ER-Diagram	13
Figure-3	0 level DFD	14
Figure-4	1st level DFD	15
Figure-4	Use Case Diagram	16
Figure-5	Class Diagram	17
Figure-6	Deployment Diagram	18

# **LIST OF TABLES**

S. No.	Topics	Page No.
Table-1	Timeline of Project	49
Table -2	Gantt Chart	50

# **CHAPTER 1**

#### 1.1 INTRODUCTION

A resume is the first meeting between you and a potential employer, more often than ever. So how do you want to be remembered? Wrinkled and messy. Neat and structured. Long and boring. Accurate and interesting. Companies do not have time to interview every applicant who is interested in the job. If they did, there would be no company to work for. They use a process of elimination. That's right - he continues. When a job seeker wants to apply for a job online, they generally need to attach their resume to an email. The online resume builder system provides users with popular resume formats and a better way to showcase their resumes to employers. A job seeker does not need to attach a resume to every email, just provide the URL of your resume and the employer can view the resume online by clicking on the link and also download it.

#### 1.2 OBJECTIVE

The Objectives of Online Resume Builder are -

**Simplify the resume creation process:** Provide a user-friendly interface to create a professional-looking resume in a short amount of time.

**Offer customization options:** Allow users to tailor their resume to specific job openings or industries by providing a range of templates, formatting options, and content suggestions.

**Improve job search efficiency:** Help users create a strong, attention-grabbing resume that increases their chances of getting noticed by potential employers and recruiters.

**Enhance job search visibility:** Assist users in creating a resume that is optimized for applicant tracking systems (ATS) and search engines, making it more likely to appear in search results.

**Save time and effort:** Automate the resume creation process, allowing users to focus on other aspects of their job search, such as networking and interviewing.

**Improve user experience:** Make the resume creation process enjoyable and engaging, with features such as drag-and-drop interfaces, real-time feedback, and easy editing capabilities.

#### 1.3 PROBLEM STATEMENT

The current system creates resumes manually using either Word or Google doc, so there are some issues with the current system. The existing system suffered from a number of shortcomings. Since the entire system had to be maintained, the process of storing, maintaining and retrieving information was very tedious and time-consuming. The records were never in a systematic order, there used to be a lot of difficulty in assigning any particular transaction to a particular context. If any information was to be found, it was required to go through various registers, the documents would never exist. something like generating reports There would always be wasted time entering records and retrieving records Another problem was that it was very difficult to find errors in entering records Once the records were entered it was very difficult to update those records.

#### Aims & Objectives:

The purpose of this online resume builder is to help users create a professional resume for themselves. Candidates don't need to invest extra time in planning and creating a polished resume. They can immediately enter their information in the pop-up box and a resume with a nice layout will be generated for them.

#### 1.4 PROBLEM DEFINITION

- Project is related to Online Resume Building.
- This project maintains 3 types of users.
  - Administrator User
  - Users(Customers)
- Facilities provided by this projects are as follows
  - o Details of customers are recorded.
  - o Updating of data is easy.
  - o Flow of information is fast and easy.
  - o Customers can login to their accounts and view &update their data.
  - o Notifications about resume views & downloads

#### **CHAPTER 2**

#### LITERATURE REVIEW

#### A. Manual Creation of Resume

Long Back resumes were created manually by using MS Word and the format at that time was quite different. These are the fields that applicants used to mention in their resumes, in personal information applicants used to write their name, address and phone number. Applicants also used to mention their personal opinion in their resume. That time applicants used to mention their both early and recent education details. Applicants used to create either too short or too long resumes because at that time there were no standards set for ideal length of resumes.

#### B. Inference Drawn From Conclusion

Some inferences are drawn from literature review and research regarding what should be the length of a resume? What information should be included in a resume? What information should be avoided while writing a resume? Ideally in personal information name, address, phone number, email address should be included and height, weight, religion, birth date, marital status should be avoided. Resumes of one page length are preferred more over resumes of two page length.

#### **CHAPTER 3**

#### FEASIBILITY STUDY

#### 3.1 TECHNICAL FEASIBILITY

Technical feasibility is concerned with the availability of hardware and software required for the development of the system, to see compatibility and maturity of the technology proposed to be used and to see the availability of the required technical manpower to develop the system. After the study we came to conclusion that we proceed further with the tools and development environment chosen by us. This was important in our case as we were working on two various phases of the department that will need to be integrated in future to make an extended system.

#### 3.2 OPERATIONAL FEASIBILITY

Operational feasibility is all about problems that may arise during operations. There are two aspects related with this issue:

- What is the probability that the solution developed may not put touse or may not work?
- What is the inclination of the management and end users towardsthe solution? Though, there is very least possibility of management being averse to the solution, there is a significant probability that the end users may not be interested in using the solution due to lack of training, insight etc.

#### 3.3 ECONOMIC FEASIBILITY

It is the measure of cost effectiveness of the project. The economic feasibility is nothing but judging whether the possible benefit of solving the problems is worthwhile of not. At the feasibility study level, it is impossible to estimate the cost because member's requirements and alternative solutions have not been identified at this stage. However, when the specific requirements and solutions have been identified, the analyst weighs the cost and benefits of all solutions, this is called "cost benefit analysis."

#### **COST ESTIMATION**

Software cost comprises a small percentage of overall computer- based system cost. There are a number of factors, which are considered, that can affect the ultimate cost of the software such as - human, technical, Hardware and Software availability etc. The main point that was considered during the cost estimation of project was its sizing. In spite ofcomplete software sizing, function point and approximate lines of code were also used to "size" each element of the Software and their costing. The cost estimation done by me for Project also depend upon the baseline metrics collected from past projects and these were used in conjunction with estimation variables to develop cost and effort projections.

We have basically estimated this project mainly on two bases -

- 1)Effort Estimation This refers to the total man-hours required for the development of the project. It even includes the time required for doing documentation and user manual.
- 2)Hardware Required Estimation This includes the cost of the PCs and the hardware cost required for development of this project.

# **CHAPTER 4**

# REQUIREMENT ANALYSIS

#### **User Registration and Authentication:**

- Users should be able to create accounts with a valid Username and password.
- Secure authentication mechanisms should be implemented to protect user accounts.

#### Portfolio:

• Users can add and show their Reviews..

#### Blog:

Users can create and edit their blog posts.

#### Contact:

• Users can contact the person by filling out the contact form.

# Key Skills:

• User can showcase their key skills and edit them.

# **Coding Skills:**

User can show and edit their coding skills.

#### Performance:

 A website should serve a specified number of concurrent users without degrading performance.

# Security:

• User Details must be stored Safely.

# **Usability:**

 The website should have an intuitive and responsive design for a positive user experience.

#### 4.1 TECHNOLOGIES USED

#### ➤ HTML:

The Hyper Text Mark-up Language or HTML is the standard mark-up language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript.

#### > CSS:

Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a mark-up language such as HTML or XML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

#### > Django:

Django is a high-level Python web framework that encourages rapid development and clean, pragmatic design. Built by experienced developers, it takes care of much of the hassle of web development, so you can focus on writing your app without needing to reinvent the wheel. It's free and open source.

#### > Python:

Python is a high-level, general-purpose programming language. Its design philosophy emphasizes code readability with the use of significant indentation. Python is dynamically typed and garbage-collected. It supports multiple programming paradigms, including structured, object-oriented and functional programming.

#### > Text Editor or VS-code:

A text editor is a type of computer program that edits plain text. Such programs are sometimes known as "notepad" software.

# **4.2 FUNCTIONAL REQUIREMENTS**

# User Registration and Authentication:

- Users should be able to create accounts with a valid Username and password.
- Secure authentication mechanisms should be implemented to protect user accounts.

#### Portfolio:

Users can add and view their reviews.

#### Blog:

• Users can create and edit their blog posts.

#### Contact:

Users can contact the person by filling out the contact form.

# **Key Skills:**

• User can showcase their key skills and edit them.

#### **Coding Skills:**

User can show and edit their coding skills.

# 4.3 NON - FUNCTIONAL REQUIREMENTS

# Performance:

• A website should serve a specified number of concurrent users without degrading performance.

# Security:

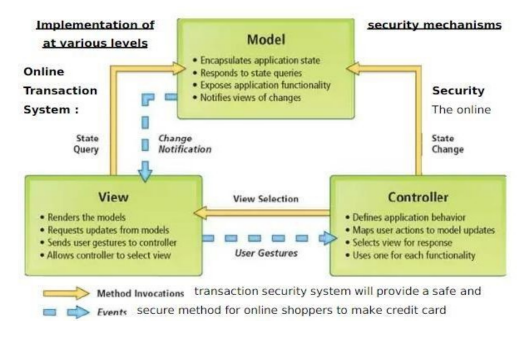
User data must be stored securely.

# **Usability:**

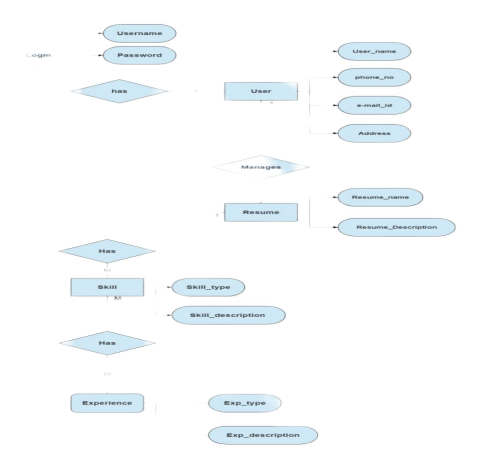
• Websites should have an intuitive and responsive design for a positive user experience.

# CHAPTER 5 DESIGN

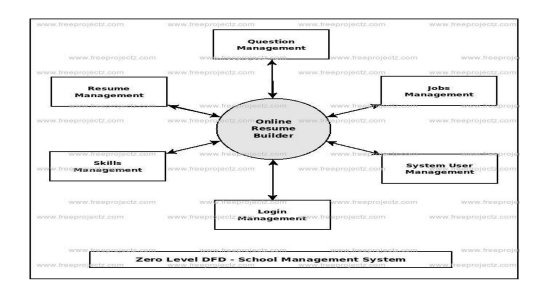
# MVC (Model View Controller Flow) Diagram



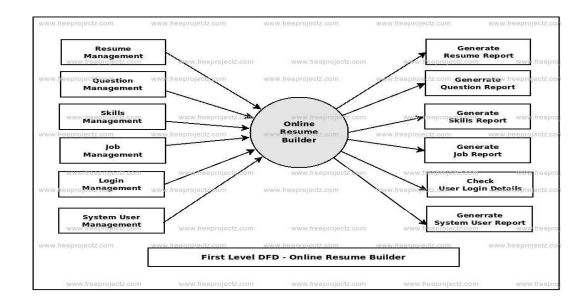
# **ER-DIAGRAM**



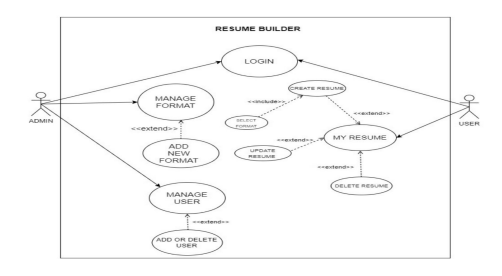
# Zero Level DFD



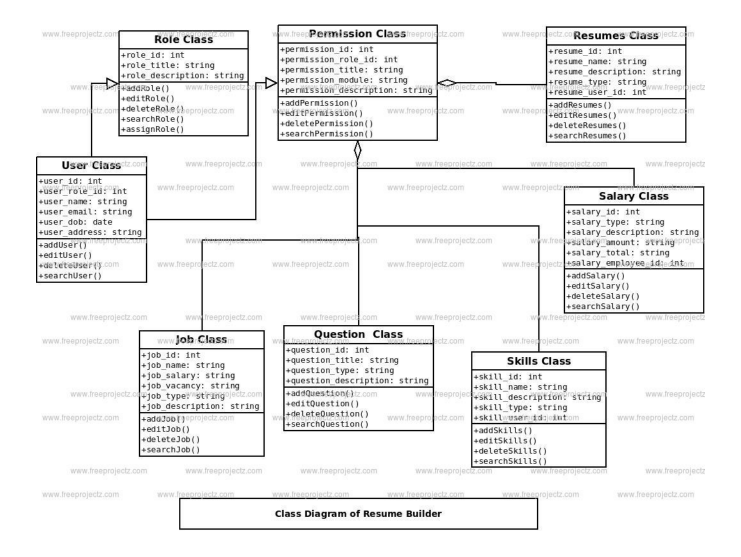
# First Level DFD



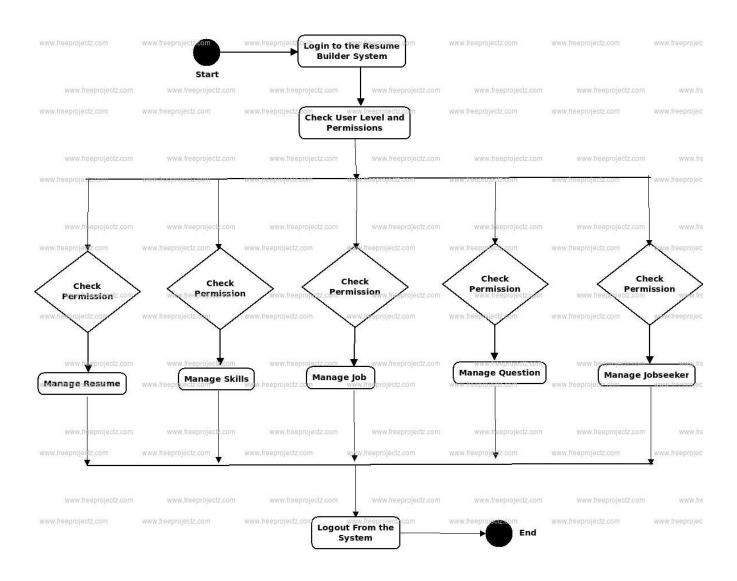
# **USE CASE DIAGRAM**



#### **CLASS DIAGRAM**



# **DEPLOYMENT DIAGRAM**



# CHAPTER 6 GRAPHIC USER INTERFACE(GUI)

# **Modules Screenshot**

			Home	Portfolio	Blog	Contact
Hi, I'm Yasia a Software  Lan today overseled in Programming to the William Software in Programming Control of the Control of	Developer  Limac Court Companying and inches to grow along with the matter.  Coding Skills Python  Curry  Godung  Godung	50% 75% 10%	Home	Portfolio	Biog	Contact
	Bush Limux Cloud GE SQL MongsOB	50% 60% 65% 80% 75%				
AWS Cloud Associa	tes					
H~.	ASYMED  OZZO  CRICOLO APP	View all				
	023 LILINE SHOPPING WEB APP	•				
Recent posts  Test Blog  23 Dec 2023   Yach Gugra Testing this thing		View all				
Copposite	in      in      in      in	pto				



See my recent projects below

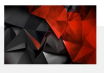






Home Portfolio Blog Contact

See my recent blogs below







#### Test Blog

Yash Gupta 23 Dec 2023

Some text to fill this up.......
Testing again......

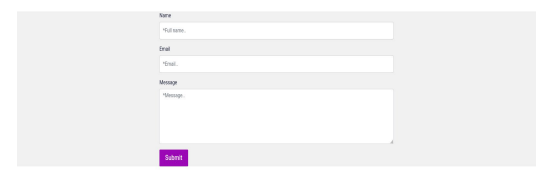
hvo





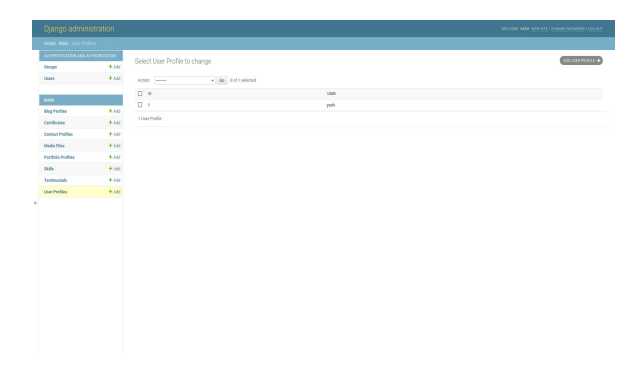
Home Portfolio Blog Contact

#### Contact us below









# **CODING PHASE**

#### **HTML**

#### Base.html

```
{% load static %}
<!doctype html>
<html lang="en">
 <head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>{% block title %}{%endblock %}</title>
  <meta name="author" content="Did Coding Limited & James Granger Design">
  <link rel="canonical" href="{{request.path}}"/>
  <link rel="home" href="{% url 'main:home' %}"/>
  <meta name="description" content="{% block description %}{% endblock %}">
  <meta name="keywords" content="{% block keywords %}{% endblock %}">
  <link rel="shortcut icon" type="image/x-icon" href="{% static 'images/icon.jpg' %}">
  <link rel="apple-touch-icon" type="image/jpg" href="{% static 'images/icon.jpg' %}">
  Start CSS
  <link href="{% static 'css/bootstrap.min.css' %}" rel="stylesheet">
  <link rel="stylesheet" href="https://unpkg.com/swiper@7.0.5/swiper-bundle.min.css">
  <link href="{% static 'css/style.css' %}" rel="stylesheet">
  {% block extend_header%}{%endblock%}
```

```
End CSS
 </head>
 <body>
  {% include 'main/partials/messages.html' %}
  {% include 'main/partials/nav.html' %}
  {% block content %}
  {% endblock %}
  {% include 'main/partials/footer.html' %}
  Start Scripts
  <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
  <script src="{% static 'js/bootstrap.bundle.min.js' %}"></script>
  <script src="https://unpkg.com/swiper@7.0.5/swiper-bundle.min.js"></script>
  <script src="{% static 'js/script.js' %}"></script>
  {% block extend_footer %}{%endblock%}
  End Scripts
  </body>
</html>
Blog.html
{% extends 'main/base.html' %}
{% load static %}
<!-- ==============
```

Start SEO blocks ====================================
{% block title %}{% endblock %}
{% block decription %}{% endblock %}
{% block keywords %}{% endblock %}
===================================</td
END SEO blocks
======================================
===================================</td
Start CSS blocks
=======================================
{% block extend_header %}{% endblock %}
===================================</td
END CSS blocks
=======================================
===================================</td
Start script blocks
=======================================
{% block extend_footer %}{% endblock %}
===================================</td
END script blocks
=======================================
===================================</td
Start Content

```
{% block content %}
<section>
 <div class="innerPageBannerCol">
  <div class="container">
   <div class="row g-4 g-md-3 align-items-center">
    <div class="col-md-6">
     <div class="bannerContent">
       <h1 class="xlTitle pb-md-3">See my recent blogs below</h1>
     </div>
    </div>
   </div>
  </div>
 </div>
</section>
<section>
 <div class="lightBg">
  <div class="container">
   <div class="portfolioContentMain">
    <div class="row g-3 g-md-4 g-lg-5 portfolioRow">
     {% for obj in object_list %}
     <div class="col-md-6 pColMain">
       <div class="pCol">
        <a href="{% url 'main:blog' slug=obj.slug %}" >
        <img src="{{obj.image.url}}" alt="..." class="pImg">
        </a>
       </div>
     </div>
```

{% endfor %}	
===================================</td <td></td>	
End Content	
=======================================	
{%endblock%}	
Portfolio.html	
{% extends 'main/base.html' %}	
{% load static %}	
<u><!--</u--> ===================================</u>	
Start SEO blocks	
<u>=====================================</u>	
{% block title %}{% endblock %}	
<pre>{% block decription %}{% endblock %}</pre>	
<pre>{% block keywords %}{% endblock %}</pre>	
<u><!--</u--> ===================================</u>	
END SEO blocks	
<u>=====================================</u>	
<u><!--</u--> ===================================</u>	
Start CSS blocks	

=======================================
{% block extend_header %}{% endblock %} ===================================</th
END CSS blocks
<u>=====================================</u>
===================================</td
Start script blocks
======================================
===================================</td
END script blocks
<u>=====================================</u>
===================================</td
Start Content
<u>=====================================</u>
{% block content %}
<section></section>
<a href="div class=" innerpagebannercol"=""></a>
<div class="container"></div>
<div class="row g-4 g-md-3 align-items-center"></div>
<div class="col-md-6"></div>
<div class="bannerContent"></div>
<h1 class="xlTitle pb-md-3">See my recent projects below</h1>

<u></u>			
<u></u>			
<section></section>			
<pre><div class="lightBg"></div></pre>			
<div class="container"></div>			
<a a="" href="mailto:&lt;/a&gt; &lt;a href=" mailto:<=""> <a <="" href="mailto:&lt;/a&gt; &lt;a href=" td=""></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>			
<a class="row g-3 g-md-4 g-lg-5 portfolioRow" href="mailto:&lt;/a&gt; &lt;a href=" mailto:div=""></a>			
{% for obj in object list %}			
<a class="col-md-6 pColMain" href="mailto:&lt;/a&gt; &lt;a href=" mailto:div=""></a>			
<a a="" href="mailto:&lt;/a&gt; &lt;a href=" mailto:<=""> <a <="" href="mailto:&lt;/a&gt; &lt;a href=" td=""></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>			
<a href="{% url 'main:portfolio' slug=obj.slug %}"></a>			
<pre><img alt="" class="pImg" src="{{obj.image.url}}"/></pre>			
>			
<u></u>			
{% endfor %}			
<u></u>			
<u></u>			
<u></u>			
===================================</td			
End Content			
<u>=====================================</u>			
{% endblock%}			

## Base.html

```
{% load static %}
<!doctype html>
<html lang="en">
<head>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <title>{% block title %}{%endblock %}</title>
 <meta name="author" content="Did Coding Limited & James Granger Design">
 <link rel="canonical" href="{{request.path}}"/>
 <link rel="home" href="{% url 'main:home' %}"/>
 <meta name="description" content="{% block description %}{% endblock %}">
 <meta name="keywords" content="{% block keywords %}{% endblock %}">
 <link rel="shortcut icon" type="image/x-icon" href="{% static 'images/icon.jpg' %}">
 <link rel="apple-touch-icon" type="image/jpg" href="{% static 'images/icon.jpg' %}">
 Start CSS
 <link href="{% static 'css/bootstrap.min.css' %}" rel="stylesheet">
 <link rel="stylesheet" href="https://unpkg.com/swiper@7.0.5/swiper-bundle.min.css">
 <link href="{% static 'css/style.css' %}" rel="stylesheet">
 {% block extend_header%}{%endblock%}
```

```
End CSS
</head>
<body>
 {% include 'main/partials/messages.html' %}
 {% include 'main/partials/nav.html' %}
 {% block content %}
 {% endblock %}
 {% include 'main/partials/footer.html' %}
 Start Scripts
 <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
 <script src="{% static 'js/bootstrap.bundle.min.js' %}"></script>
 <script src="https://unpkg.com/swiper@7.0.5/swiper-bundle.min.js"></script>
 <script src="{% static 'js/script.js' %}"></script>
 {% block extend_footer %}{%endblock%}
 End Scripts
 </body>
</html>
```

## Nav.html

```
{% load static %}
Start Navigation Bar
<header>
  <div class="headerCol">
  <div class="container-fluid">
    <div class="row align-items-center">
    <div class="col-auto">
      <div class="logoCol"><a href="{% url 'main:home' %}"><img src="{% static</pre>
'images/icons8-resume-100.png' %}" alt="..."></a></div>
    </div>
    <div class="col">
      <div class="d-md-none">
      <but><br/><br/>dutton class="navToggle"></br>
        <span class="navToggle__text">Toggle Menu</span>
      </button>
      </div>
      <div class="navCollapseCol">
      <div class="navCol">
        <a href="{%url 'main:home'%}">Home</a>
        <a href="{%url 'main:portfolios' %}">Portfolio</a>
        <a href="{% url 'main:blogs' %}">Blog</a>
        <a href="{%url 'main:contact'%}">Contact</a>
        </div>
      </div>
    </div>
```

# Footer.html

```
{% load static %}
Start Footer
<footer>
  <div class="footerCol">
  <div class="container">
    ul class="socialCol">
    <a href="https://github.com/techyyash/"><img src="{% static</a>
'images/github.svg' %}" alt="..."></a>
    <a href="https://www.linkedin.com/in/yash-gupta-03573a119/"><img src="{% static</a>
'images/linkedin.svg' %}" alt="..."></a>
    <a href="https://instagram.com"><img src="{% static 'images/insta.svg' %}"</a>
alt="..."></a>
    <a href="https://twitter.com"><img src="{% static 'images/twitter.svg' %}"</a>
alt="..."></a>
    <div class="copyrightCol">
    Copyright ©{% now 'Y' %} All rights reserved. Designed by <a
```

```
href="https://github.com/techyyash/" target="_blank">Yash Gupta</a>
    </div>
  </div>
  </div>
</footer>
End Footer
0001_initial.py
import ckeditor.fields
from django.conf import settings
from django.db import migrations, models
import django.db.models.deletion
class Migration(migrations.Migration):
  initial = True
  dependencies = [
    migrations.swappable_dependency(settings.AUTH_USER_MODEL),
  ]
  operations = [
    migrations.CreateModel(
      name='Certificate',
```

```
fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('date', models.DateTimeField(blank=True, null=True)),
         ('name', models.CharField(blank=True, max_length=50, null=True)),
         ('title', models.CharField(blank=True, max_length=200, null=True)),
         ('description', models.CharField(blank=True, max_length=500, null=True)),
       ],
       options={
         'verbose name': 'Certificate',
         'verbose_name_plural': 'Certificates',
       },
    ),
    migrations.CreateModel(
       name='ContactProfile',
       fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('timestamp', models.DateTimeField(auto_now_add=True)),
         ('name', models.CharField(max length=100, verbose name='Name')),
         ('email', models.EmailField(max_length=254, verbose_name='Email')),
         ('message', models.TextField(verbose_name='Message')),
       ],
       options={
         'verbose_name': 'Contact Profile',
         'verbose_name_plural': 'Contact Profiles',
         'ordering': ['timestamp'],
       },
    ),
```

```
migrations.CreateModel(
       name='Media',
       fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('image', models.ImageField(blank=True, null=True, upload_to='media')),
         ('url', models.URLField(blank=True, null=True)),
         ('name', models.CharField(blank=True, max_length=200, null=True)),
         ('is_image', models.BooleanField(default=True)),
       ],
       options={
         'verbose_name': 'Media',
         'verbose name plural': 'Media Files',
         'ordering': ['name'],
       },
    ),
    migrations.CreateModel(
       name='Skill',
       fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('name', models.CharField(blank=True, max_length=20, null=True)),
         ('score', models.IntegerField(blank=True, default=80, null=True)),
       ],
       options={
         'verbose_name': 'Skill',
         'verbose_name_plural': 'Skills',
       },
    ),
```

```
migrations.CreateModel(
       name='TagProfile',
       fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('name', models.CharField(blank=True, max_length=20, null=True)),
       ],
       options={
         'verbose_name': 'Tag',
         'verbose name plural': 'Tags',
       },
    ),
    migrations.CreateModel(
       name='Testimonial',
       fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('thumbnail', models.ImageField(blank=True, null=True, upload_to=")),
         ('name', models.CharField(blank=True, max_length=200, null=True)),
         ('role', models.CharField(blank=True, max length=200, null=True)),
         ('quote', models.CharField(blank=True, max_length=500, null=True)),
       ],
       options={
         'verbose_name': 'Testimonial',
         'verbose_name_plural': 'Testimonials',
         'ordering': ['name'],
       },
    ),
    migrations.CreateModel(
```

```
name='TypeProfile',
       fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('name', models.CharField(blank=True, max_length=20, null=True)),
       ],
       options={
         'verbose_name': 'Type Profiles',
         'verbose_name_plural': 'Type Profiles',
       },
    ),
    migrations.CreateModel(
       name='UserProfile',
       fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('title', models.CharField(blank=True, max length=200, null=True)),
         ('bio', models.TextField(blank=True, null=True)),
         ('cv', models.FileField(blank=True, null=True, upload_to='cv')),
         ('skills', models.ManyToManyField(blank=True, to='main.Skill')),
         ('user', models.OneToOneField(on_delete=django.db.models.deletion.CASCADE,
to=settings.AUTH_USER_MODEL)),
       ],
       options={
         'verbose_name': 'User Profile',
         'verbose_name_plural': 'User Profiles',
       },
    ),
    migrations.CreateModel(
       name='Portfolio',
```

```
fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('name', models.CharField(blank=True, max_length=200, null=True)),
         ('description', models.CharField(blank=True, max_length=500, null=True)),
         ('body', ckeditor.fields.RichTextField(blank=True, null=True)),
         ('image', models.ImageField(blank=True, null=True, upload_to='portfolio')),
         ('slug', models.SlugField(blank=True, null=True)),
         ('portfolio_tags', models.ManyToManyField(blank=True, to='main.TagProfile')),
         ('portfolio types', models.ManyToManyField(blank=True, to='main.TypeProfile')),
       ],
       options={
         'verbose name': 'Portfolio',
         'verbose_name_plural': 'Portfolio Profiles',
         'ordering': ['name'],
       },
    ),
    migrations.CreateModel(
       name='Blog',
       fields=[
         ('id', models.BigAutoField(auto_created=True, primary_key=True, serialize=False,
verbose_name='ID')),
         ('timestamp', models.DateTimeField(auto now add=True)),
         ('author', models.CharField(blank=True, max_length=200, null=True)),
         ('name', models.CharField(blank=True, max_length=200, null=True)),
         ('description', models.CharField(blank=True, max_length=500, null=True)),
         ('body', ckeditor.fields.RichTextField(blank=True, null=True)),
         ('slug', models.SlugField(blank=True, null=True)),
         ('image', models.ImageField(blank=True, null=True, upload_to='blog')),
```

```
('blog_tags', models.ManyToManyField(blank=True, to='main.TagProfile')),
            ('blog_types', models.ManyToManyField(blank=True, to='main.TypeProfile')),
         ],
         options={
            'verbose_name': 'Blog',
            'verbose_name_plural': 'Blog Profiles',
            'ordering': ['timestamp'],
         },
       ),
    ]
  Python
  Urls.py
from django.contrib import admin
  from django.urls import path, include
  from django.conf import settings
  from django.conf.urls.static import static
  from django.views.static import serve
  from django.conf.urls import url
urlpatterns = [
    path('admin/', admin.site.urls),
    path(", include('main.urls', namespace="main")),
    url(r'\media/(?P<path>.*)$', serve,
       {'document_root': settings.MEDIA_ROOT}),
    url(r'\static/(?P\spath\simes.*)\$', serve,
       {'document_root': settings.STATIC_ROOT}),
```

```
]
if settings.DEBUG:
  urlpatterns += static(settings.STATIC_URL, document_root=settings.STATIC_ROOT)
  urlpatterns += static(settings.MEDIA_URL, document_root=settings.MEDIA_ROOT)
admin.py
from django.contrib import admin
from . models import (
  UserProfile,
  ContactProfile,
  Testimonial,
  Media,
  Portfolio,
  Blog,
  Certificate,
  Skill
  )
@admin.register(UserProfile)
class UserProfileAdmin(admin.ModelAdmin):
    list_display = ('id', 'user')
@admin.register(ContactProfile)
class ContactAdmin(admin.ModelAdmin):
    list_display = ('id', 'timestamp', 'name',)
@admin.register(Testimonial)
```

```
class TestimonialAdmin(admin.ModelAdmin):
  list_display = ('id','name','is_active')
@admin.register(Media)
class MediaAdmin(admin.ModelAdmin):
  list_display = ('id', 'name')
@admin.register(Portfolio)
class PortfolioAdmin(admin.ModelAdmin):
  list_display = ('id','name','is_active')
  readonly_fields = ('slug',)
@admin.register(Blog)
class BlogAdmin(admin.ModelAdmin):
  list_display = ('id','name','is_active')
  readonly_fields = ('slug',)
@admin.register(Certificate)
class CertificateAdmin(admin.ModelAdmin):
  list_display = ('id','name')
@admin.register(Skill)
class SkillAdmin(admin.ModelAdmin):
  list_display = ('id','name','score')
```

# views.py

from django.shortcuts import render from django.contrib import messages

```
from .models import (
            UserProfile,
            Blog,
            Portfolio,
            Testimonial,
            Certificate
     )
from django.views import generic
from . forms import ContactForm
class IndexView(generic.TemplateView):
     template_name = "main/index.html"
     def get_context_data(self, **kwargs):
            context = super().get_context_data(**kwargs)
            testimonials = Testimonial.objects.filter(is_active=True)
            certificates = Certificate.objects.filter(is_active=True)
            blogs = Blog.objects.filter(is_active=True)
            portfolio = Portfolio.objects.filter(is_active=True)
            context["testimonials"] = testimonials
            context["certificates"] = certificates
            context["blogs"] = blogs
            context["portfolio"] = portfolio
            return context
class ContactView(generic.FormView):
     template_name = "main/contact.html"
     form_class = ContactForm
     success_url = "/"
     def form_valid(self, form):
            form.save()
            messages.success(self.request, 'Thank you. We will be in touch soon.')
            return super().form_valid(form)
class PortfolioView(generic.ListView):
     model = Portfolio
     template_name = "main/portfolio.html"
     paginate_by = 10
     def get_queryset(self):
            return super().get_queryset().filter(is_active=True)
```

```
class PortfolioDetailView(generic.DetailView):
    model = Portfolio
    template_name = "main/portfolio-detail.html"
class BlogView(generic.ListView):
    model = Blog
     template_name = "main/blog.html"
    paginate_by = 10
     def get_queryset(self):
            return super().get_queryset().filter(is_active=True)
class BlogDetailView(generic.DetailView):
                                         model = Blog
    template_name = "main/blog-detail.html"
models.py
from django.db import models
from django.contrib.auth.models import User
from django.template.defaultfilters import slugify
from ckeditor.fields import RichTextField
class Skill(models.Model):
  class Meta:
    verbose name plural = 'Skills'
    verbose_name = 'Skill'
  name = models.CharField(max length=20, blank=True, null=True)
  score = models.IntegerField(default=80, blank=True, null=True)
  image = models.FileField(blank=True, null=True, upload_to="skills")
  is_key_skill = models.BooleanField(default=False)
  def __str__(self):
    return self.name
class UserProfile(models.Model):
  class Meta:
    verbose_name_plural = 'User Profiles'
    verbose name = 'User Profile'
  user = models.OneToOneField(User, on_delete=models.CASCADE)
  avatar = models.ImageField(blank=True, null=True, upload_to="avatar")
  title = models.CharField(max_length=200, blank=True, null=True)
  bio = models.TextField(blank=True, null=True)
  skills = models.ManyToManyField(Skill, blank=True)
  cv = models.FileField(blank=True, null=True, upload to="cv")
```

```
def __str__(self):
    return f'{self.user.first_name} {self.user.last_name}'
class ContactProfile(models.Model):
  class Meta:
    verbose_name_plural = 'Contact Profiles'
    verbose_name = 'Contact Profile'
    ordering = ["timestamp"]
  timestamp = models.DateTimeField(auto now add=True)
  name = models.CharField(verbose_name="Name",max_length=100)
  email = models.EmailField(verbose name="Email")
  message = models.TextField(verbose_name="Message")
  def __str__(self):
    return f'{self.name}'
class Testimonial(models.Model):
  class Meta:
    verbose_name_plural = 'Testimonials'
    verbose_name = 'Testimonial'
    ordering = ["name"]
  thumbnail = models.ImageField(blank=True, null=True, upload_to="testimonials")
  name = models.CharField(max_length=200, blank=True, null=True)
  role = models.CharField(max_length=200, blank=True, null=True)
  quote = models.CharField(max_length=500, blank=True, null=True)
  is_active = models.BooleanField(default=True)
  def __str__(self):
    return self.name
class Media(models.Model):
  class Meta:
    verbose_name_plural = 'Media Files'
    verbose_name = 'Media'
    ordering = ["name"]
  image = models.ImageField(blank=True, null=True, upload_to="media")
  url = models.URLField(blank=True, null=True)
  name = models.CharField(max_length=200, blank=True, null=True)
  is_image = models.BooleanField(default=True)
  def save(self, *args, **kwargs):
    if self.url:
```

```
self.is image = False
    super(Media, self).save(*args, **kwargs)
  def __str__(self):
    return self.name
class Portfolio(models.Model):
  class Meta:
    verbose_name_plural = 'Portfolio Profiles'
    verbose name = 'Portfolio'
    ordering = ["name"]
  date = models.DateTimeField(blank=True, null=True)
  name = models.CharField(max length=200, blank=True, null=True)
  description = models.CharField(max length=500, blank=True, null=True)
  body = RichTextField(blank=True, null=True)
  image = models.ImageField(blank=True, null=True, upload_to="portfolio")
  slug = models.SlugField(null=True, blank=True)
  is_active = models.BooleanField(default=True)
  def save(self, *args, **kwargs):
    if not self.id:
       self.slug = slugify(self.name)
    super(Portfolio, self).save(*args, **kwargs)
  def __str__(self):
    return self.name
  def get_absolute_url(self):
    return f"/portfolio/{self.slug}"
class Blog(models.Model):
  class Meta:
    verbose_name_plural = 'Blog Profiles'
    verbose_name = 'Blog'
    ordering = ["timestamp"]
  timestamp = models.DateTimeField(auto now add=True)
  author = models.CharField(max_length=200, blank=True, null=True)
  name = models.CharField(max_length=200, blank=True, null=True)
  description = models.CharField(max length=500, blank=True, null=True)
  body = RichTextField(blank=True, null=True)
  slug = models.SlugField(null=True, blank=True)
  image = models.ImageField(blank=True, null=True, upload_to="blog")
  is_active = models.BooleanField(default=True)
  def save(self, *args, **kwargs):
    if not self.id:
       self.slug = slugify(self.name)
    super(Blog, self).save(*args, **kwargs)
```

```
def __str__(self):
    return self.name

def get_absolute_url(self):
    return f"/blog/{self.slug}"

class Certificate(models.Model):

    class Meta:
        verbose_name_plural = 'Certificates'
        verbose_name = 'Certificate'

    date = models.DateTimeField(blank=True, null=True)
    name = models.CharField(max_length=50, blank=True, null=True)
    title = models.CharField(max_length=200, blank=True, null=True)
    description = models.CharField(max_length=500, blank=True, null=True)
    is_active = models.BooleanField(default=True)

def __str__(self):
    return self.name
```

# Timeline of the project:

Project Life cycle	Timeline	
Initiating/Defining	Completed	
Planning/Designing	Completed	
Executing/Coding	Completed	
Closing	Processing	

# **Gantt Chart:**

	Week1	Week2	Week3	Week4
Phase 1	Initiating	Planning	Defining	Need
Phase 2	Requirement	Blue Print	Designing	Building
Phase 3	Front end	Development	Back end	Development
Phase 4	Testing	Validating	Verifying	Deploying

# **CHAPTER 7**

# CONCLUSION

In conclusion, online resume builder is one of the most fantastic systems for people who are either fresher in their domain or if they don't have enough ideas about resume or don't have enough time to create a good resume resume. or patterns, then this platform is a very productive place for them. It saves a lot of time and is cost effective. As technology continues to evolve, this project is a testament to the potential of innovative solutions in simplifying the college selection process, ultimately benefiting users.

# **FUTURE SCOPE OF THE PROJECT**

Online Resume Builder can be used in accordance with customer requirements. Customers can customize theirs resumes with a selection of topics and details. Services are It's hard to be beaten by competitors because the system is giving customers exactly what they want.

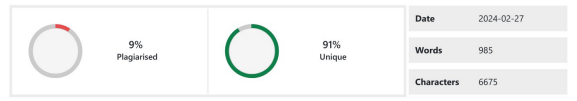
# **CHAPTER 8**

# **REFERENCES**

- Wikipedia.org
- www.w3schools.com
- Software Engineering R.S.Pressma
- JavaScript By McGraw hill Publication
- Youtube.com



#### PLAGIARISM SCAN REPORT



### **Content Checked For Plagiarism**

The current system creates resumes manually either using Word or Google doc, so there are some issues with the current system. The existing system suffered from a number of shortcomings. Since the entire system had to be maintained, the process of storing, maintaining and retrieving information was very tedious and time-consuming. The records were never in a systematic order, there used to be a lot of difficulty in assigning any particular transaction to a particular context. If any information was to be found, it was required to go through various registers, the documents would never exist. something like report generation There would always be wasted time entering records and retrieving records Another problem was that it was very difficult to find errors in entering records Once the records were inserted it was very difficult to update those records

A resume is the first meeting between you and a potential employer, more often than ever.

So how do you want to be remembered? Wrinkled and messy. Neat and structured. Long and boring. Accurate and interesting. Companies do not have time to interview every applicant who is interested in the job. If they did, there would be no company to work for. They use a process of elimination. That's right - he continues. When a job seeker wants to apply for a job online, they generally need to attach their resume to an email. The online resume builder system provides users with popular resume formats and a better way to showcase their resumes to employers. A job seeker does not need to attach a resume to every email, just provide the URL of your resume and the employer can view the resume online by clicking on the link and also download it.

The purpose of this online resume builder is to help users create a professional resume for themselves. Candidates don't need to invest extra time in planning and creating a polished resume. They can immediately enter their information in the pop-up box and a resume with a nice layout will be generated for them.

The current system creates resumes manually using either Word or Google doc, so there are some issues with the current system. The existing system suffered from a number of shortcomings. Since the entire system had to be maintained, the process of storing, maintaining and retrieving information was very tedious and time-consuming. The records were never in a systematic order, there used to be a lot of difficulty in assigning any particular transaction to a particular context. If any information was to be found, it was required to go through various registers, the documents would never exist. something like generating reports There would always be wasted time entering records and retrieving records Another problem was that it was very difficult to find errors in entering records Once the records were entered it was very difficult to update those records.

The purpose of this online resume builder is to help users create a professional resume for themselves. Candidates don't need to invest extra time in planning and creating a polished resume. They can immediately enter their information in the pop-up box and a resume with a nice layout will be generated for them.

User registration and verification:

· Users should be able to create accounts with a valid username and password.

#### · Secure authentication mechanisms should be implemented to protect user accounts.

#### Portfolio:

· Users can add and view their reviews..

#### bloa

· Users can create and edit their blog posts.

#### Contact:

· Users can contact the person by filling out the contact form.

#### Key Skills:

· User can showcase their key skills and edit them.

#### Coding Skills:

· User can show and edit their coding skills.

#### Performance:

· A website should serve a specified number of concurrent users without degrading performance.

#### Safety:

 $\cdot$  User data must be stored securely.

#### Applicability:

· Websites should have an intuitive and responsive design for a positive user experience.

#### User registration and verification:

· Users should be able to create accounts with a valid username and password.

### · Secure authentication mechanisms should be implemented to protect user accounts.

#### Portfolio:

· Users can add and view their reviews..

#### blog:

· Users can create and edit their blog posts.

#### Contact:

 $\cdot$  Users can contact the person by filling out the contact form.

#### Key Skills:

· User can showcase their key skills and edit them.

### Coding Skills:

· User can show and edit their coding skills.

### Non-functional requirements:

#### Performance:

 $\cdot \, \text{A website should serve a specified number of concurrent users without degrading performance}.$ 

### Safety:

 $\cdot$  User data must be stored securely.

#### Applicability:

 $\cdot$  Websites should have an intuitive and responsive design for a positive user experience.

## Advantages of Online Resume Builder:

- · Save time
- · Resume templates help you save time by allowing you to focus on customizing the details.
- · Display achievements
- $\cdot \ \text{Resume builders can help you display your accomplishments, skills, and certifications at a glance.} \\$
- · Consistent information

Digital Resume provides consistent and accurate information based on the data it is programmed with, reducing the likelihood of human error in relaying details.

Scope of the Digital Resume project:

#### Online Resume Builder can be used in accordance with

customer requirements. Customers can customize theirs resumes with a selection of topics and details. Services are It's hard to be beaten by competitors because the system is giving customers exactly what they want.

In conclusion, online resume builder is one of the most fantastic systems for people who are either fresher in their domain or if they don't have enough ideas about resume or don't have enough time to create a good resume resume.

or patterns, then this platform is a very productive place for them. It saves a lot of time and is cost effective. As technology continues to evolve, this project is a testament to the potential of innovative solutions in simplifying the college selection process, ultimately benefiting users.

#### **Matched Source**

#### Similarity 9%

#### Title: The One Question That Should Guide Your Daily Life

Apr 9, 2021 — So, how do you want to be remembered for your time on earth? That's the first and foremost question that should guide our everyday life ...

https://www.omaritani.com/blog/how-do-you-want-to-be-remembered

### Similarity 5%

#### **Title:**Web Application Penetration Testing Services

Implement Secure Authentication: Robust and secure authentication mechanisms should be implemented to protect user accounts and sensitive information. This ...

https://bluegoatcyber.com/services/penetration-testing/web-application-penetration-testing/

## Similarity 2%

### Title:docshare.tips > online-resume-builder-report\_5747dOnline Resume Builder-Report - DocShare.tips

a) Creating resumes online. b) Customizing the look and details. c) Keeping track of the customers and their resumes. 1.2 Scope Online Resume Builder can be used in accordance with the requirements of the customers. Customers can customize their resumes with their choice of themes & details.

 $https://docshare.tips/online-resume-builder-report\_5747d540b6d87f83a78b4671.html/$ 

### Similarity 2%

#### Title:resume builder.pptx - SlideShare

Dec 21, 2022 · Conclusion • The online resume builder is one of the most fantastic systems for the people who are either recently graduated students in their domain or if they don't have enough idea about the resume or don't have enough time to create the resume of good designs  $\mathcal{P}$  or patterns, then this platform is a very productive place for them  $\checkmark$ .

https://www.slideshare.net/learnEnglish51/resume-builderpptx

Check By: Dupli Checker