AUDICODE

A

PROJECT REPORT

*Submitted in partial fulfillment of the requirement for the award of Degree of*

BACHELOR OF COMPUTER APPLICATIONS

Submitted to



**ALANIYA, KOTA (Raj.)**

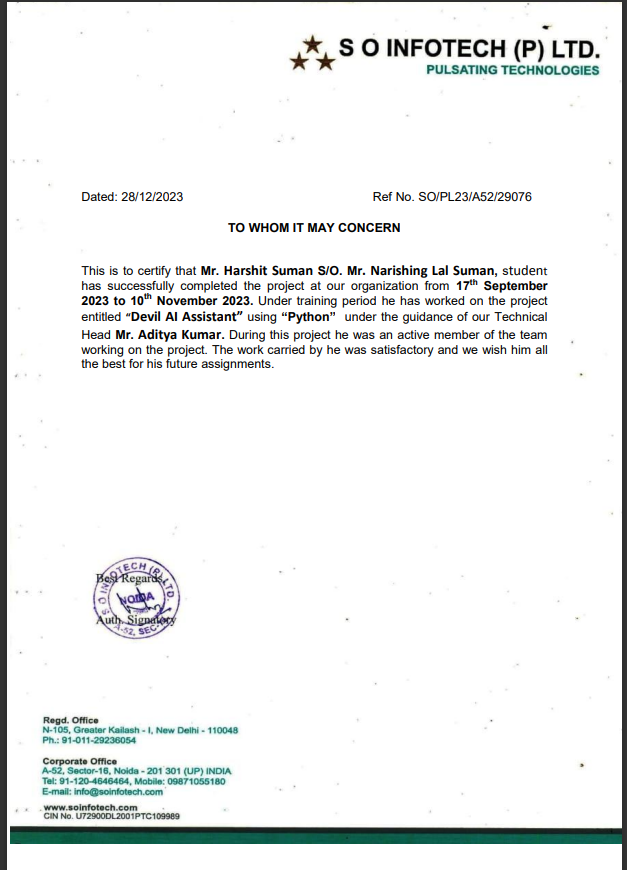
|  |  |
| --- | --- |
| **PROJECT GUIDE:**  Mr. Aditya Kumar (External)  Ms. Akshita Bhatnagar (Internal) | **SUBMITTED BY:**  Harshit Suman (K22132) |

### Industrial Report (CSD-675)

### School of Computer Applications

### CAREER POINT UNIVERSITY, ALANIYA, KOTA

### Session (23-24)



**ACKNOWLEDGEMENT**

First of all, I would like to express my heartfelt gratitude to School of Computer application, Career Point University, Kota, Rajasthan for giving me this precious opportunity to follow a world recognized degree program.

My heartfelt gratitude goes to, Dr. Garima Tyagi ma’am (HOD of School of Computer Application), Mr. Arshad Hussain, Dr. Abid Hussain sir, Dr. Amit Sharma sir, Ms. Shalini Chawla ma’am, Ms. Akshita Bhatnagar, Mr. Praveen Goyal of school of Computer application at Career Point University for their valuable suggestions and directly or indirectly for completing this project.

Finally, I would like to express my special thanks to All my Classmates for wisdom Computer Technologies and staff members for giving me the great support and for providing their valuable time to help me for successful completing This project.

Thanks goes to all those who helped, whether through their comments, feedback, edits or suggestion.

**DECLARATION**

We hereby declare that this Project Report titled AudiCode submitted by us and approved by our project guide, the School of Computer Application and Technology (SOCA), Career Point University, Kota is a bonafide work undertaken by us and it is not submitted to any other University or Institution for the award of any degree diploma / certificate or published any time before.

|  |  |  |
| --- | --- | --- |
| **Project Name :** | AudiCode | |
| **Student Name:** | Harshit Suman | Signature |
|  |  |  |
| **Project Guide: (External)** | Mr Aditya Kumar | Signature |
| **Project Guide: (Internal)** | Ms. Akshita Bhatnagar | Signature |

**Brief About the Company**

S O Infotech is a global IT services and solutions provider. We provide the winning edge to our clients by leveraging our business-to-IT connect and deeply committed people. Our clients include industry leaders, they have found in us a right-size partner who combines scale, stability andcustomer-centricity

Strong domain connect

Our solutions have a strong domain focus that helps our clients in different industries maximize the value of their IT spend.

Proactive investment in people and infrastructure

Our key strength is our people and we have created systems that allow us to attract, train and retain the best talent. We are also investing ahead of the curve by establishing state-of-the-art delivery centers. Our robust IT infrastructure delivers assured business continuity.

DRIVEN BY AN INNOVATION ENGINE

Our Center of Excellence provides think-tank services and helps create accelerator-led solutions for our clients. It provides thought partnership to clients in emerging technologies by collaborating with academia, innovators, major technology providers and research analysts. Our focus is to create innovative solutions that leverage the value of technology for fulfilling real business needs think of it as putting next generation technologies to work for our clients today.

Table of Contents

[1 Project Title 7](#_Toc154929695)

[2 Problem Statement 8](#_Toc154929696)

[3 Project Description 9](#_Toc154929697)

[3.1 Scope of the Work 9](#_Toc154929698)

[3.2 Project Modules 9](#_Toc154929699)

[3.3 Context Diagram (High Level) 10](#_Toc154929700)

[4 Implementation Methodology 11](#_Toc154929701)

[5 Technologies to be used 12](#_Toc154929702)

[5.1 Software Platform 12](#_Toc154929703)

[5.2 Hardware Platform 13](#_Toc154929704)

[5.3 Tools, if any 13](#_Toc154929705)

[6 Advantages of this Project 14](#_Toc154929706)

[7 Assumptions, if any 15](#_Toc154929707)

[8 Future Scope and further enhancement of the Project 16](#_Toc154929708)

[9 Project Repository Location 17](#_Toc154929709)

[10 Definitions, Acronyms, and Abbreviations 18](#_Toc154929710)

[11 Conclusion 19](#_Toc154929711)

[12 References 20](#_Toc154929712)

**Appendix**

**A: Data Flow Diagram (DFD)**

**B: Entity Relationship Diagram (ERD)**

**C: Data Dictionary (DD)**

**D: Screen Shots**

**E: Source Code**

# Project Title

**"AudiCode: PDF to Audiobook Converter and QR Code Generator"**

The AudiCode project aims to provide a comprehensive solution for converting PDF documents into audiobooks and generating QR codes. In today's digital age, access to information in various formats is crucial for enhancing accessibility and convenience. With AudiCode, users can seamlessly convert text-based PDFs into audio files, making content more accessible to visually impaired individuals and those on the go. Additionally, the project offers a QR code generation feature, allowing users to create QR codes for links, text, videos, audio files, and more. By combining these functionalities into a single platform, AudiCode simplifies the process of accessing and sharing information across different mediums.

# Problem Statement

* **Accessibility Challenge:** Individuals with visual impairments or reading difficulties find it hard to consume text-heavy content in PDFs.
* **Time Consumption:** Reading lengthy PDF documents can be time-consuming and inconvenient for many users.
* **Auditory Learning:** There is a growing preference for auditory learning and content consumption, which is not supported by traditional text documents.
* **Manual QR Code Generation:** Generating QR codes manually for different types of content (links, videos, audio, photos) is cumbersome and time-consuming.
* **Integration Gap:** There is a lack of integrated tools that combine text-to-audio conversion and QR code generation in a single, user-friendly platform.
* **Technical Barriers:** Non-technical users face difficulties in using complex software or tools for converting PDFs to audiobooks and generating QR codes.
* **Cost Barrier:** Many available solutions for text-to-speech and QR code generation are paid, limiting access for users looking for free or affordable options.

# Project Description

AudiCode is a web application designed to convert PDF documents into audiobooks and generate QR codes for various types of content, including links, videos, audio, and photos. The application aims to provide a user-friendly interface for uploading PDF files, extracting text, converting the text into speech, and generating downloadable audio files. Additionally, it allows users to create QR codes from input data, which can be displayed and downloaded.

## Scope of the Work

The project scope includes:

* Developing a web application with a responsive and user-friendly interface.
* Implementing PDF upload functionality and text extraction.
* Converting extracted text into an audio format.
* Enabling users to generate and download QR codes.
* Hosting the application on a free platform to ensure accessibility.
* Ensuring the application works across different devices and browsers.

## Project Modules

**Home Module:** Selection screen for converting PDFs to audiobooks or generating QR codes.

**PDF to Audiobook Module:** Uploading PDFs, extracting text, converting text to audio, and downloading the audio file.

**QR Code Generator Module:** Input form for generating QR codes for different content types (link, video, audio, photo), displaying the QR code, and providing a download option.

## Context Diagram (High Level)

Users

AudiCode Application

Enter Content for QR

(link,video,audio,photo)

Upload pdf file

Generate QR Code

Extract Text

Convert to audio

Display and provide download link for QR code Image

Provide download link for audio (mp3)

# Implementation Methodology

**1. Planning**

**Requirement Analysis:** Identify and document project requirements.

**Scope Definition:** Outline the project features and limitations.

**Resource Allocation:** Assign necessary resources and tools.

**2. Design**

**System Architecture:** Create high-level diagrams (context and data flow diagrams).

**UI/UX Design:** Design wireframes and mockups for a responsive interface.

**Database Design:** (If needed) Design the schema for storing user data.

**3. Development**

**Environment Setup:** Configure the development environment with required tools.

**Frontend Development:** Develop the user interface using HTML, CSS, and JavaScript.

**Backend Development:** Implement backend logic using Flask.

**Integration:** Ensure seamless communication between frontend and backend.

**4. Testing**

**Unit Testing:** Test individual components and functions.

**Integration Testing:** Verify the integration between frontend and backend.

**User Acceptance Testing (UAT):** Gather feedback from potential users.

**Bug Fixing:** Address bugs identified during testing.

**5. Deployment**

**Select Hosting Platform:** Choose a free hosting service (GitHub Pages, Heroku, Render, or Pythonanywhere).

**Prepare Deployment Scripts:** Create necessary deployment files and scripts.

**Deploy Application:** Deploy to the selected platform.

**Post-Deployment Testing:** Test the application in the production environment.

**6. Maintenance**

**Monitor Application:** Continuously monitor performance and errors.

**Update and Enhance:** Implement updates based on user feedback.

**Bug Fixes and Patches:** Regularly fix any bugs or security issues.

# Technologies to be used

## Software Platform

**a) Front-end**

- HTML5: For structuring the content on the web pages.

- CSS3: For styling and making the web pages visually appealing and responsive.

- JavaScript: For adding interactivity and dynamic elements to the web pages.

-Bootstrap: For responsive design and pre-built components to ensure cross-device compatibility.

**b) Back-end**

- Python: The primary programming language used for server-side logic.

- Flask: A lightweight web framework for building the web application's backend.

- PyPDF2: For extracting text from PDF files.

- gTTS (Google Text-to-Speech): For converting extracted text to speech (audio files).

- qrcode: For generating QR codes from the provided content.

- Jinja2: The templating engine used by Flask for rendering HTML templates.

## Hardware Platform

Processor Intel I5 11th gen.

Hard Disk Space 512 GB

Ram Memory 8 GB

Operating System Windows 11

Editor VS Code

## Tools, if any

**Version Control:**

Git: For version control and managing the source code.

GitHub: For hosting the code repository and collaboration.

**Design Tools:**

Figma: For designing UI/UX wireframes and mockups.

Adobe XD: For creating detailed UI/UX designs.

**Development Tools:**

Postman: For testing API endpoints and backend logic.

Docker: For containerizing the application to ensure consistent environments across development and production.

**Deployment Platforms:**

Pythonanywhere: For deploying and hosting the application.

Render: An alternative deployment platform for web applications.

Vercel: Specifically useful for frontend hosting and serverless functions.

GitHub Pages: For hosting static parts of the site if needed.

# Advantages of this Project

* Enhanced Accessibility: Makes written content accessible to visually impaired individuals.
* Time-Saving: Allows users to listen to content on the go, saving time and enabling multitasking.
* Auditory Learning: Supports auditory learners, improving comprehension and retention.
* Quick QR Code Generation: Simplifies sharing links, videos, audio files, and photos.
* User-Friendly Interface: Easy navigation and usage for non-technical users.
* Cost-Effective: Utilizes free hosting platforms, reducing costs.
* Multi-Functional: Combines PDF to audiobook conversion and QR code generation in one application.
* Customization: Generates QR codes for various types of content.
* Scalable Infrastructure: Handles increasing user demands without performance issues.
* Future Enhancements: Designed for expandability with potential for new features.
* Educational Value: Serves as a learning tool for web development skills.
* Easy Sharing: Facilitates quick information sharing through QR codes.

# Assumptions, if any

* PDFs are primarily text-based and do not contain complex formatting or images.
* Users have a stable internet connection to access and use the application.
* Users are familiar with basic web application navigation and functionality.
* The application will be hosted on reliable and secure free hosting platforms.
* Users have compatible devices and browsers to access the application.
* The application will handle typical PDF file sizes and not extremely large documents.
* Users understand the purpose and use of QR codes for various types of content.
* The application will be continuously monitored and maintained for performance and security.

# Future Scope and further enhancement of the Project

* OCR Implementation: Enable text extraction from image-based PDFs.
* Multi-Language Support: Expand text-to-speech conversion to multiple languages.
* Enhanced QR Customization: Offer more options for QR code customization.
* User Authentication: Implement user accounts for personalized experiences.
* Offline Mode: Enable access to converted files without internet.
* Cloud Storage Integration: Seamlessly access files from cloud storage services.
* Advanced Analytics: Gather insights for informed decision-making.
* Collaborative Features: Facilitate real-time collaboration on documents.
* Mobile Application: Develop companion apps for on-the-go access.
* Voice Commands: Enable hands-free interaction with the app.
* Gamification: Introduce gamified elements for user engagement.
* Community Contributions: Foster collaboration and feedback from users.

# Project Repository Location

| **S#** | **Project Artifacts (softcopy)** | **Location** (Folder Name, Drive Link etc.) | **Verified by Project Guide** | **Verified by HOD** |
| --- | --- | --- | --- | --- |
|  | Project Synopsis Report (Final Version) |  | Name and Signature | Name and Signature |
|  | Project Progress updates |  | Name and Signature | Name and Signature |
|  | Project Report (Final Version) |  | Name and Signature | Name and Signature |
|  | Git Repository | https://github.com/itsharshitsuman/AudiCode.git | Name and Signature | Name and Signature |
|  | certificate Copy | https://drive.google.com/file/d/1\_-mQlaM7zbcjzLHpbwZuU7GTLBClsG8a/view?usp=drive\_link | Name and Signature | Name and Signature |

# 

# Definitions, Acronyms, and Abbreviations

| **Abbreviation** | **Description** |
| --- | --- |
| PDF | Portable Document Format |
| OCR | Optical Character Recognition |
| ML | Machine Learning |
| UI | User Interface |
| UX | User Experience |
| IoT | Internet of Things |
| API | Application Programming Interface |
| URL | Uniform Resource Locator |
| TTS | Text-to-Speech |
| HTML | Hypertext Markup Language |
| CSS | Cascading Style Sheets |
| JS | JavaScript |
| QR Code | Quick Response Code |
| Flask | Web application framework for Python |
| HTTPS | Hypertext Transfer Protocol Secure |
| PyPDF2 | Python library for PDF manipulation |
| gTTS | Google Text-to-Speech |
| GitHub | Online platform for code hosting and collaboration |
| CLI | Command Line Interface |

# Conclusion

AudiCode represents a significant advancement in digital content accessibility and efficiency by providing a comprehensive solution for converting PDFs to audiobooks and generating QR codes. Through the integration of innovative technologies and user-centric design, AudiCode offers a user-friendly platform that caters to diverse user needs, including those of visually impaired individuals, auditory learners, and users seeking quick information sharing.

By leveraging text-to-speech conversion and QR code generation capabilities, AudiCode enhances accessibility, convenience, and learning flexibility for users, while also promoting efficient information sharing and collaboration. The project's future scope and potential for further enhancement underscore its commitment to continuous improvement and adaptation to evolving user needs and technological advancements.

In conclusion, AudiCode exemplifies the power of technology to transform digital content consumption and sharing, making it more inclusive, efficient, and accessible to all users. As AudiCode continues to evolve and grow, it will undoubtedly play a significant role in facilitating digital communication, learning, and collaboration in various contexts.

# References

1. Flask Documentation: https://flask.palletsprojects.com/

2. PyPDF2 Documentation: https://pythonhosted.org/PyPDF2/

3. gTTS Documentation: https://gtts.readthedocs.io/

4. qrcode Documentation: https://pypi.org/project/qrcode/

5. Bootstrap Documentation: https://getbootstrap.com/docs/5.0/getting-started/introduction/

6. Figma: https://www.figma.com/

7. Adobe XD: https://www.adobe.com/products/xd.html

8. GitHub Pages: https://pages.github.com/

9. Pythonanywhere: https://www.pythonanywhere.com/

10. Render: https://render.com/

11. Vercel: https://vercel.com/

These references were used for documentation, libraries, frameworks, and hosting platforms to develop and deploy the AudiCode project.

**Annexure A**

**Data Flow Diagram (DFD)**

User

Frontend

Backend

Text Extract

QR Code

PDF Upload

**Annexure C**

**Data Dictionary (DD)**

**Example:**

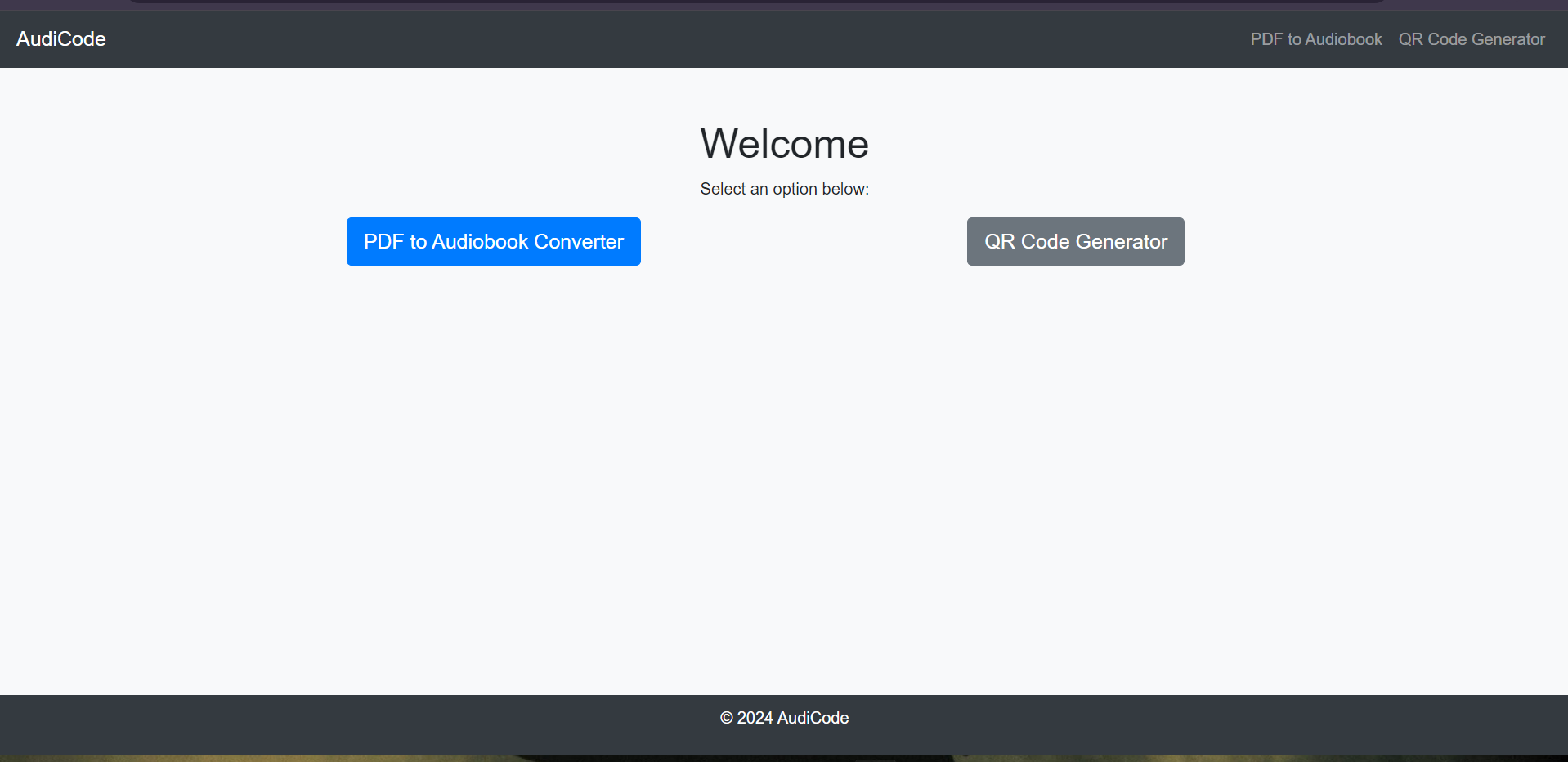
**User Table (USR)**

| **Field Name** | **Description** | **Data Type** |
| --- | --- | --- |
| PDF File | Uploaded PDF file for conversion to audiobook. | File |
| Text Content | Extracted text from the PDF file. | String |
| Audio File | Generated audio file (audiobook) from the extracted text. | File |
| QR Code Content | Content (e.g., link, text) to be encoded into a QR code. | String |
| QR Code Image | Generated QR code image based on the QR code content. | Image File |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

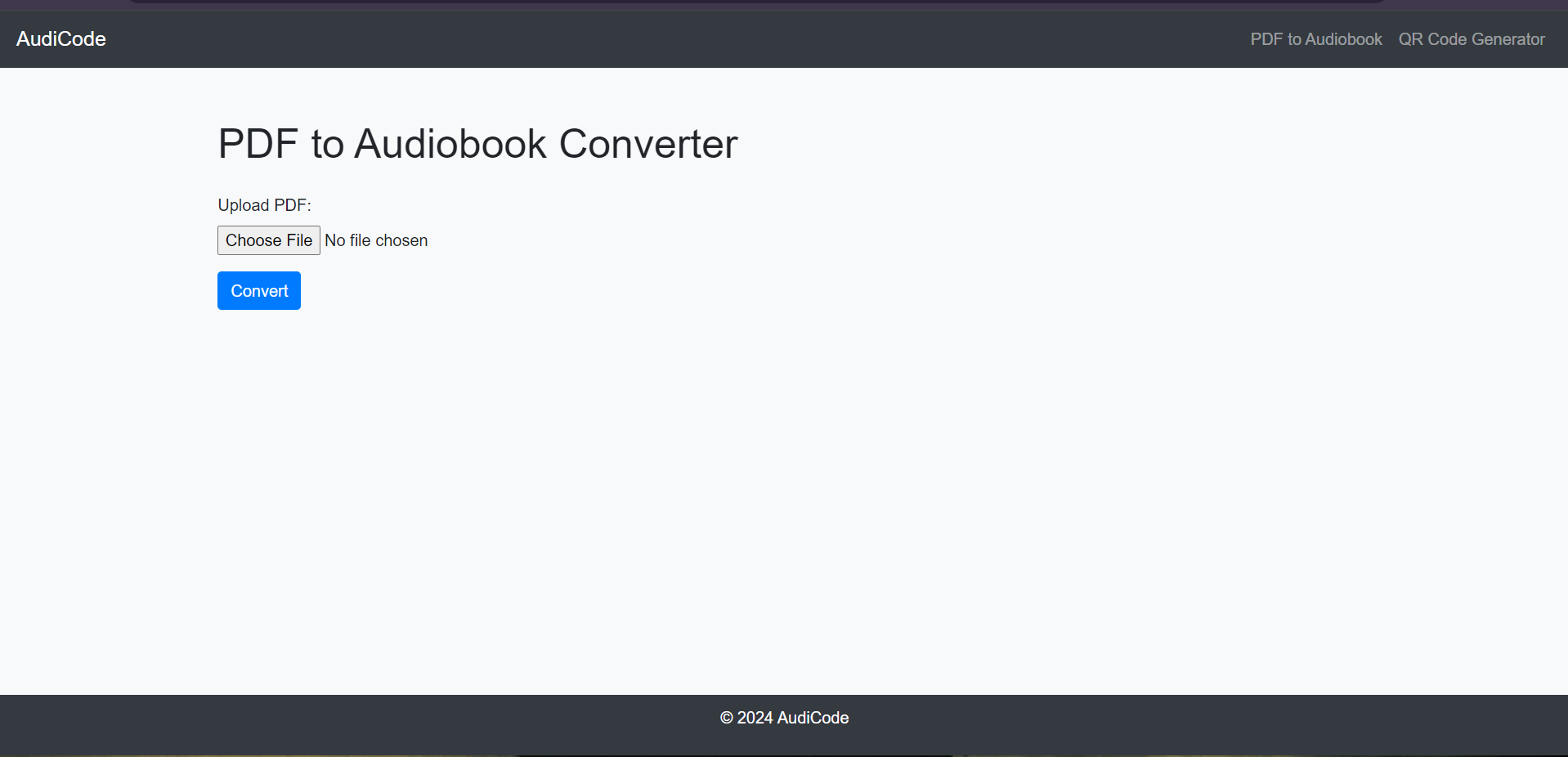
**Annexure D**

**Screen Shots**

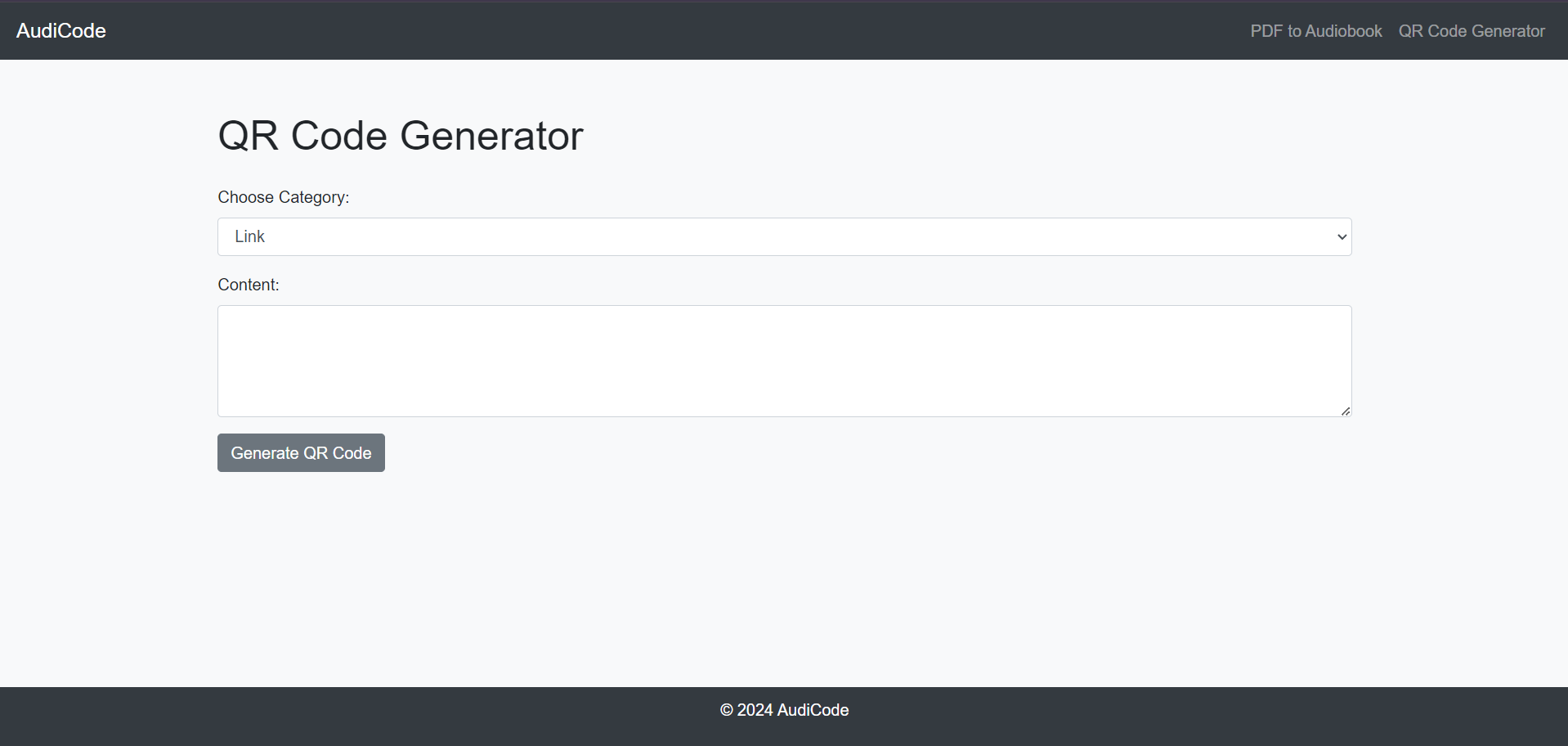
**Home Page:**



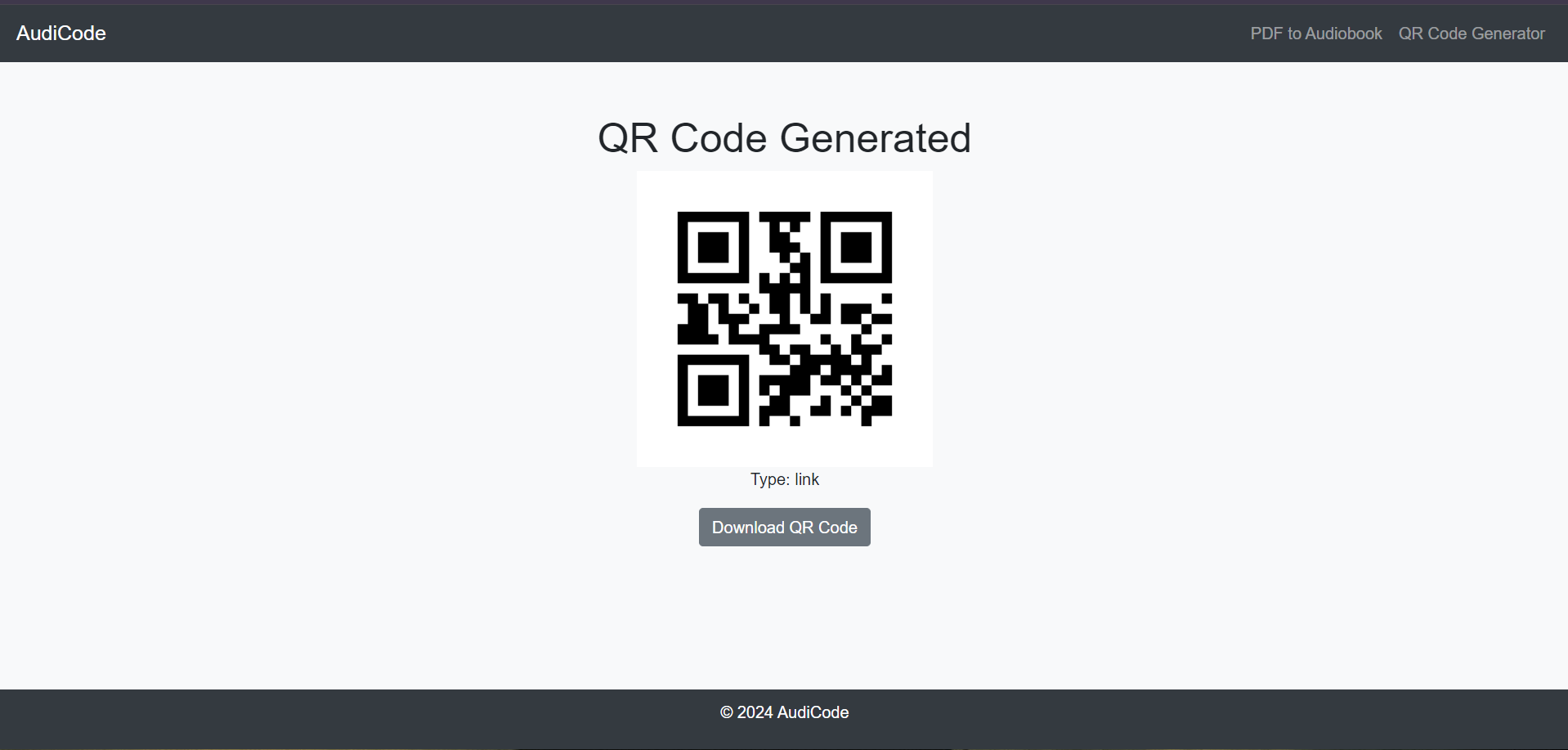
**PDF to Audiobook converter page:**

****

**QR Code Generator page:**

****

**QR Code Download page:**

****

**Annexure E**

**Source Code**

**App.py-**

from flask import Flask, request, jsonify, send\_from\_directory, render\_template, send\_file, redirect, url\_for

import os

from PyPDF2 import PdfReader

from gtts import gTTS

import qrcode

import logging

app = Flask(\_\_name\_\_)

UPLOAD\_FOLDER = 'uploads'

AUDIO\_FOLDER = 'audio'

QR\_FOLDER = 'static'

os.makedirs(UPLOAD\_FOLDER, exist\_ok=True)

os.makedirs(AUDIO\_FOLDER, exist\_ok=True)

os.makedirs(QR\_FOLDER, exist\_ok=True)

logging.basicConfig(level=logging.DEBUG)

@app.route('/')

def home():

return render\_template('index.html')

@app.route('/pdf\_to\_audio')

def pdf\_to\_audio():

return render\_template('pdf\_to\_audio.html')

@app.route('/upload', methods=['POST'])

def upload\_file():

if 'pdf' not in request.files:

return jsonify({'error': 'No file part'}), 400

file = request.files['pdf']

if file.filename == '':

return jsonify({'error': 'No selected file'}), 400

if file and file.filename.endswith('.pdf'):

pdf\_path = os.path.join(UPLOAD\_FOLDER, file.filename)

file.save(pdf\_path)

try:

text = extract\_text\_from\_pdf(pdf\_path)

if not text:

raise ValueError("Extracted text is empty")

audio\_filename = file.filename.replace('.pdf', '.mp3')

audio\_path = convert\_text\_to\_audio(text, audio\_filename)

return redirect(url\_for('download\_audio', filename=audio\_filename))

except Exception as e:

logging.error(f"Error processing file {file.filename}: {str(e)}")

return jsonify({'error': f"Failed to process the PDF: {str(e)}"}), 500

return jsonify({'error': 'Invalid file format'}), 400

def extract\_text\_from\_pdf(pdf\_path):

logging.debug(f"Extracting text from PDF: {pdf\_path}")

text = ""

try:

with open(pdf\_path, 'rb') as pdf\_file:

pdf\_reader = PdfReader(pdf\_file)

for page\_num, page in enumerate(pdf\_reader.pages):

page\_text = page.extract\_text()

logging.debug(f"Extracted text from page {page\_num}: {page\_text[:100]}...") # Log first 100 characters

text += page\_text

except Exception as e:

logging.error(f"Failed to extract text from PDF {pdf\_path}: {str(e)}")

raise

return text

def convert\_text\_to\_audio(text, filename):

logging.debug(f"Converting text to audio: {filename}")

try:

tts = gTTS(text=text, lang='en')

audio\_path = os.path.join(AUDIO\_FOLDER, filename)

tts.save(audio\_path)

except Exception as e:

logging.error(f"Failed to convert text to audio {filename}: {str(e)}")

raise

return audio\_path

@app.route('/audio/<filename>')

def download\_audio(filename):

return send\_file(os.path.join(AUDIO\_FOLDER, filename), as\_attachment=True)

@app.route('/qr\_generator')

def qr\_generator():

return render\_template('qr\_generator.html')

@app.route('/generate\_qr', methods=['POST'])

def generate\_qr():

content\_type = request.form['content\_type']

content = request.form['content']

qr = qrcode.QRCode(

version=1,

error\_correction=qrcode.constants.ERROR\_CORRECT\_L,

box\_size=10,

border=4,

)

qr.add\_data(content)

qr.make(fit=True)

img = qr.make\_image(fill\_color="black", back\_color="white")

img.save(os.path.join(QR\_FOLDER, 'qrcode.png'))

return render\_template('result.html', content\_type=content\_type, download\_link='/download\_qr')

@app.route('/download\_qr')

def download\_qr():

return send\_file(os.path.join(QR\_FOLDER, 'qrcode.png'), as\_attachment=True)

if \_\_name\_\_ == '\_\_main\_\_':

app.run(debug=True)

**index.html-**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Home</title>

<link href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css" rel="stylesheet">

<style>

body {

font-family: 'Arial', sans-serif;

background-color: #f8f9fa;

}

.container {

margin-top: 50px;

}

.navbar {

background-color: #343a40;

}

.navbar-brand, .navbar-nav .nav-link {

color: #ffffff;

}

.footer {

background-color: #343a40;

color: #ffffff;

text-align: center;

padding: 10px;

position: absolute;

bottom: 0;

width: 100%;

}

.btn-primary {

background-color: #007bff;

border-color: #007bff;

}

.btn-primary:hover {

background-color: #0056b3;

border-color: #0056b3;

}

.btn-secondary {

background-color: #6c757d;

border-color: #6c757d;

}

.btn-secondary:hover {

background-color: #545b62;

border-color: #545b62;

}

</style>

</head>

<body>

<nav class="navbar navbar-expand-lg navbar-dark">

<a class="navbar-brand" href="/">AudiCode</a>

<div class="collapse navbar-collapse">

<ul class="navbar-nav ml-auto">

<li class="nav-item"><a class="nav-link" href="/pdf\_to\_audio">PDF to Audiobook</a></li>

<li class="nav-item"><a class="nav-link" href="/qr\_generator">QR Code Generator</a></li>

</ul>

</div>

</nav>

<div class="container text-center">

<h1>Welcome</h1>

<p>Select an option below:</p>

<div class="row">

<div class="col-md-6">

<a href="/pdf\_to\_audio" class="btn btn-primary btn-lg">PDF to Audiobook Converter</a>

</div>

<div class="col-md-6">

<a href="/qr\_generator" class="btn btn-secondary btn-lg">QR Code Generator</a>

</div>

</div>

</div>

<footer class="footer">

<p>&copy; 2024 AudiCode</p>

</footer>

</body>

</html>

**pdf\_to\_audio.html-**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>PDF to Audiobook Converter</title>

<link href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css" rel="stylesheet">

<script>

function showSpinner() {

document.getElementById('spinner').style.display = 'block';

document.getElementById('submit-button').disabled = true;

}

</script>

</head>

<body>

<nav class="navbar navbar-expand-lg navbar-dark">

<a class="navbar-brand" href="/">AudiCode</a>

<div class="collapse navbar-collapse">

<ul class="navbar-nav ml-auto">

<li class="nav-item"><a class="nav-link" href="/pdf\_to\_audio">PDF to Audiobook</a></li>

<li class="nav-item"><a class="nav-link" href="/qr\_generator">QR Code Generator</a></li>

</ul>

</div>

</nav>

<div class="container">

<h1>PDF to Audiobook Converter</h1>

<form action="/upload" method="post" enctype="multipart/form-data" class="mt-4" onsubmit="showSpinner();">

<div class="form-group">

<label for="pdf">Upload PDF:</label>

<input type="file" name="pdf" id="pdf" accept=".pdf" class="form-control-file" required>

</div>

<button type="submit" class="btn btn-primary" id="submit-button">Convert</button>

<div class="spinner-border text-primary mt-3" id="spinner" role="status">

<span class="sr-only">Loading...</span>

</div>

</form>

</div>

<footer class="footer">

<p>&copy; 2024 AudiCode</p>

</footer>

</body>

</html>

**qr\_generator.html-**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>QR Code Generator</title>

<link href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css" rel="stylesheet">

</head>

<body>

<nav class="navbar navbar-expand-lg navbar-dark">

<a class="navbar-brand" href="/">AudiCode</a>

<div class="collapse navbar-collapse">

<ul class="navbar-nav ml-auto">

<li class="nav-item"><a class="nav-link" href="/pdf\_to\_audio">PDF to Audiobook</a></li>

<li class="nav-item"><a class="nav-link" href="/qr\_generator">QR Code Generator</a></li>

</ul>

</div>

</nav>

<div class="container">

<h1>QR Code Generator</h1>

<form action="/generate\_qr" method="post" class="mt-4">

<div class="form-group">

<label for="content\_type">Choose Category:</label>

<select name="content\_type" id="content\_type" class="form-control">

<option value="link">Link</option>

<option value="video">Video</option>

<option value="audio">Audio</option>

<option value="photo">Photo</option>

</select>

</div>

<div class="form-group">

<label for="content">Content:</label>

<textarea name="content" id="content" rows="4" class="form-control" required></textarea>

</div>

<button type="submit" class="btn btn-secondary">Generate QR Code</button>

</form>

</div>

<footer class="footer">

<p>&copy; 2024 AudiCode</p>

</footer>

</body>

</html>

**result.html-**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Result</title>

<link href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css" rel="stylesheet">

</head>

<body>

<nav class="navbar navbar-expand-lg navbar-dark">

<a class="navbar-brand" href="/">AudiCode</a>

<div class="collapse navbar-collapse">

<ul class="navbar-nav ml-auto">

<li class="nav-item"><a class="nav-link" href="/pdf\_to\_audio">PDF to Audiobook</a></li>

<li class="nav-item"><a class="nav-link" href="/qr\_generator">QR Code Generator</a></li>

</ul>

</div>

</nav>

<div class="container text-center">

<h1>QR Code Generated</h1>

<img src="/static/qrcode.png" alt="QR Code">

<p>Type: {{ content\_type }}</p>

<a href="{{ download\_link }}" class="btn btn-secondary">Download QR Code</a>

</div>

<footer class="footer">

<p>&copy; 2024 AudiCode</p>

</footer>

</body>

</html>