## நான் முதல்வன்

ுஉலகை வெல்லும் இளைய தமிழகம்

## edunet

foundation

### NADU SKILL DEVELOPMENT

SKILLS FOR
PROGRES
CORPORATION

SS AND PRO

**Team Members** 

## NEXT GEN EMPLOYABILITY PROGRAM

# BUS RESERVATION SYSTEM USING PYTHON AND DJANGO

Student Name: Anushiya. S

Student ID: 620321104010

#### College Name

6203-Bharathiyar Institute of Engineering for Women.

Salem

3

Scanned with OKEN Scanner

## CAPSTONE PROJECT SHOWCASE

### **Project Title**

## Building Bus Reservation System using Python and Django

Abstract | Problem Statement |
Project Overview | Proposed
Solution | Technology Used |
Modelling & Results | Conclusion

Scanned with OKEN Scanner

## Next Gen Employability Program

#### **Abstract**

## edunet

foundation

1. The Bus Reservation System is a web application designed and implemented using the Django

framework, offering a comprehensive solution for managing bus bookings efficiently. The system provides users with a user-friendly interface to browse available bus routes, view seat availability, make reservations, and manage their bookings seamlessly.

2.

3. Administrators

Administrators have access to a robust backend interface to manage bus schedules, routes, seat allocation, and user accounts. Leveraging Django's

built-in features such as authentication, ORM (Object-Relational Mapping), and templating system, the Bus Reservation System ensures security, scalability, and maintainability.

With its intuitive design and robust functionality, the system aims to streamline the bus booking process, enhancing the overall user experience for both customers and administrators.

Source:

Scanned with OKEN Scanner

## Next Gen Employability Program

#### **Problem Statement**

## edunet

foundation

1. The current manual process of bus reservation and management is cumbersome, inefficient, and prone to errors.

3.

4.

Traditional methods involve customers physically visiting bus terminals or making phone calls to book tickets, leading to long waiting times and potential booking inaccuracies.

Additionally, administrators struggle with managing bus schedules, seat allocations, and customer data manually, resulting in operational

inefficiencies and customer dissatisfaction.

This system should offer users a seamless online booking experience, allowing them to browse bus routes, check seat availability, and make reservations conveniently from their devices.

#### Source:

Scanned with OKEN Scanner

Next Gen Employability Program

### **Project Overview**

User Registration and Authentication:

Users can create accounts securely to access the reservation system.

Authentication mechanisms ensure the

security of user data and transactions.

#### **Booking Management:**

Administrators have access to a dashboard for managing bookings. They can view and update booking details, including seat allocations and payment status.

### **Payment** Integration:

### edunet

Automated notifications are sent to users for booking confirmation, reminders, and updates. Notifications help keep users informed about their bookings and any changes to

#### schedules.

### Seat Availability and Booking:

foundation

Users can check seat availability for specific routes and dates. The system provides an intuitive interface for

selecting seats and making reservations.

Source:

Scanned with OKEN Scanner

# Next Gen Employability Program

### **Proposed Solution**

The proposed solution aims to develop a robust and user-friendly Bus Reservation

Django framework.

## edunet

foundation

### System using the

This system will automate the bus booking process for users while providing administrators with efficient

tools for managing routes, schedules, and bookings.

 By leveraging Django's features and adhering to best practices in software development, the solution

seeks to enhance the overall user experience and streamline operations for both customers and

administrators.

> User Interface:

Develop a responsive web interface for users to browse bus routes, check seat availability, and make

reservations

Source:

Scanned with OKEN Scanner

## Next Gen Employability Program

## edunet

➤ Authentication and Authorization:

Implement user authentication mechanisms to secure user accounts and transactions.

Utilize Django's built-in authentication system to handle user registration, login, and password

management.

➤ Bus Route Management:

Create an admin interface for managing bus routes, including adding, editing, and

deleting routes. Store route information such as departure city, destination, schedule, and fare in the

database.

Seat Availability and Booking:

Integrate a seat reservation system that allows users to view available seats and

select their preferred seats for booking.

foundation

# Next Gen Employability Program

Booking Management:

## edunet

foundation

Develop an admin dashboard for managing bookings, enabling administrators to view, modify,

or cancel reservations as needed. Include features for updating booking details, such as seat allocations, passenger information, and payment status.

### > Payment Integration:

Integrate with payment gateways (e.g., Stripe, PayPal) to facilitate secure online payments for

bookings. Ensure compliance with industry standards and implement encryption protocols to protect sensitive

payment information.

### Reporting and Analytics:

Develop reporting tools to generate insights on booking trends, revenue, and other key performance metrics.

#### Source:

Scanned with OKEN Scanner

# Next Gen Employability Program

## **Technology Used**

Front-end

Source:

HTML



5



CSS





C

Back-end

### edunet

foundation

# bython django

Scanned with OKEN Scanner

# Next Gen Employability Program

## **Modelling & Results**



### Sign in 000

## for use your account

dggf@gmail.com

Hello, Friend!

Enter your personal details and start journey with us

Forgot your password?

P Search SIGN LIF

#### 54044

11-14-2004



foundation

# Next Gen Employability Program

File C:/css/about%20us.html

#### **About Us**

# Welcome to BusMaster, your ultimate destination for hassle-free bus reservations.

Our mission is to revolutionize the way you travel by providing seamless booking experiences and exceptional customer service. With a passion for innovation and a commitment to excellence, we strive to make your journey as comfortable and convenient as possible. Rest assured, your safety is our top

#### priority.

We adhere to stringent safety measures and work closely with trusted bus operators to ensure a secure and worry-free travel experience for all passengers.

#### For further clarification

Meet our dedicated team of professionals who work tirelessly to ensure a smooth experience for our customers.

Contact us at: info@busreservation.com

### edunet



 ${\tt foundation}$ 

### Next Gen Employability Program

## SERVICE PAGE

### **Booking Details**

```
Selected Seats (4):

1
1
2
3
4

First Class Seat #6: First Class Seat # 7:

2
5
6
7
8

75 [cancel] 75 [cancel]

Economy Class Seat # 18: 50 [cancel] Economy Class Seat # 20: 50 [cancel]

3
9
10
11
12
```

1 4

Total**: €250** 

SUBMIT BOOK

First Class

**Economy Class** 

### Already Booked

RESET BUS SEAT



### Next Gen Employability Program

# Departments-Pa ge

### **Bus Booking Form**

Departure:		
Mumbai		
Destination:		
Mumbai		
Date:		

dd-mm-yyyy

#### Book Now

## edunet

foundation

VOLVO SAR

Scanned with OKEN Scanner

# Next Gen Employability Program

## **BLOG PAGE**



 $\rightarrow$  C

File C:/css/home.html

## Now Bo

## **Bus Tickets**

# By Single Click Welcome to journeyJet

Welcome to our bus reservation system. Reserve your seats now!

Reserve Now

Home

edunet



Services Blog About Us login

Scanned with OKEN Scanner

## Next Gen Employability Program

**Future Enhancements:** 

### edunet

foundation

Integration of Al and Machine
Learning: Implementing Al and
machine learning algorithms can help
in predicting demand for routes,
optimizing schedules, and dynamically
adjusting ticket prices based on factors
like demand, time of booking, and
historical data.

Real-time Tracking and Notifications:

Advanced GPS tracking systems can provide real-time updates on the

location of buses, estimated arrival times, and any delays. Passengers can receive notifications through mobile apps or SMS alerts, allowing for better planning and reduced waiting times.

Mobile Ticketing and Contactless
Payments: Future systems may
increasingly rely on mobile ticketing
apps and contactless payment
methods, reducing the need for
physical tickets and cash transactions.
This not only improves convenience for
passengers but also streamlines the
ticketing process for operators.

**Customer Service Automation:** 

Implementing chatbots and virtual assistants powered by natural language processing (NLP) can automate customer service inquiries, provide instant responses to frequently asked questions, and assist passengers throughout their journey.

Scanned with OKEN Scanner

## Next Gen Employability Program

### Conclusion



- ✓ The implementation of a bus reservation system offers numerous advantages for both passengers and bus operators alike. Through the utilization of advanced technologies, such as online booking platforms and mobile applications, the process of reserving seats and managing schedules becomes streamlined and efficient.
- Additionally, features such as seat selection, real-time updates on

bus availability, and secure payment options contribute to a more satisfying journey.

On the other hand, bus operators benefit from improved operational efficiency, as the automated reservation system helps in better managing seat inventory, optimizing routes, and minimizing overbooking or underbooking situations.

Overall, the adoption of a bus reservation system not only enhances the convenience and experience for passengers but also facilitates better management and operations for bus

### companies.

#### Source:

Scanned with OKEN Scanner

# Next Gen Employability Program

# Thank You! edunet