

Assignment No: Project Report

Project Name: Online Bus Ticket Management System

CSE-0402 Summer 2021

Susmoy Das
Jantul Affrin
Mridul Shakar

Department of Computer Science and Engineering
State University of Bangladesh (SUB)
Dhaka, Bangladesh
ID:-UG02-44-17-039,013,056
Email-susmoy447@gmail.com
arefinprima@gmail.com
mridulshakar@gmail.com

Abstract—Online Bus Ticket management System is a Web based application that works within a centralized network. This project presents a review on the software program "Online Bus Ticket management System" as should be used in a bus transportation system, a facility which is used to reserve seats, cancellation of reservation and different types of route enquiries used on securing quick reservations. This system keeps the record of passengers' details as per each bus schedule. You can also set seat availability, schedule routes, and upload interactive seat maps to assist customers pick out their preferred seats.

n

Index Terms—PHP,CSS,HTML,Database,Mysql,Javascript

I. INTRODUCTION

Bus Ticket Booking System is an automated system for purchasing online bus tickets. Adopt your own branded website, mobile apps and allow your clients to book tickets for different routes destinations. This system keeps the record of passengers' details as per each bus schedule. You can also set seat availability, schedule routes, and upload interactive seat maps to assist customers pick out their preferred seats. With the help of Bus Ticket Booking System, you can reserve tickets each time anywhere with the aid of the Internet. You can also enable your clients to check the availability of buses they decide on and book the seats of their choice.

II. LITERATURE REVIEW

Designed by an experienced team and based on the business experience of different customers - bus operators, our bus ticketing system covers almost every possible operating process of bus operators and bus resellers.

Each software part of the CW bus booking system can work individually but can also be integrated with other software parts depending on the specific needs of each client. .

III. PROPOSED METHODOLOGY

IV. CONCLUSION AND FUTURE WORK

GPS based Automatic Vehicle Tracking Monitoring.
Logical Components of VTMS

ACKNOWLEDGMENT

I would like to thank my honourable **Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

REFERENCES

- [1] Oloyede, M. O., Alaya, S. M., Adewole, K. S. (2014). Development of an online bus ticket reservation system for a transportation service in Nigeria. Development, 5(12).
- [2] Mahzabeen, A. (2019). Online Bus Ticket Booking System.
- [3] Shankar, P. V. Factors Influencing Online Bus Ticket Booking.
- [4] Yazid, L. A., Samsudin, R. (2017). Bus Ticket Booking Mobile Application. Utm Computing Proceedings Innovation In Computing Technology And Applications.
- [5] Wickramasinghe, M. G. D. (2020). Online bus ticket reservation system for Dilanka express.
- [6] Soegotto, D. S., Prasetyo, T. (2019, November). Application of online ticket as a method in purchasing bus tickets. In IOP Conference Series: Materials Science and Engineering (Vol. 662, No. 2, p. 022118). IOP Publishing.
- [7] Cats, O., Loutos, G. (2016). Evaluating the added-value of online bus arrival prediction schemes. Transportation Research Part A: Policy and Practice, 86, 35-55.

```
sign.html - Project - Visual Studio Code

Confirm.html registration.html tour4.jpg information.html Home.html sign.html X

> html
CTYPE html>
1 lang="en">

d>
<meta charset="UTF-8">
<title>Ticket Counter</title>
<link rel="stylesheet" href="style.css">
ad>

y>
<div class="wrapper">
  <header>
    <div class="header">
      <div class="ticket">
        
      </div>
      <div class="enjoy">
        
      </div>
    </div>
  </header>

  <nav>
    <div class="nav">
      <ul>
        <li><a href="Home.html">Home</a></li>
        <li><a href="information.html">Information</a></li>
        <li><a href="sign.html">Sign In</a></li>
        <li><a href="about.html">About</a></li>
        <li><a href="contact.html">Contact Us</a></li>
      </ul>
    </div>
  </nav>
  <br>
```

Fig. 1. Example of a figure caption.

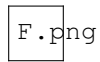


Fig. 2. Proposed Methodology