

Project Report

Voyager Transport Portal

Course Details:

Course Name: Database Management System

Course Code: CSE311L

Section: 8

Faculty: Tarek Ibne Mizan (TIM)

Lab-Instructor: Sabbir Mollah

Semester: Summer 2022

Project Details:

Project Title: Voyager Transport Portal

Group Number: 08

Group Members:

- | | |
|-----------------------------|----------------|
| 1. Asif Rahman | ID: 2012691642 |
| 2. M M Shovon Hossain Junak | ID: 2011396642 |
| 3. Md. Nafiz Al Mahmud | ID: 2012241042 |

Github repository link:

<https://github.com/asifrahman18/Voyager-Transport-Portal>

Project Submission Date: 30th August 2022

Introduction:

Voyager is a well known company in the city. It has a lot of workers, who come from different places of the city. Voyager offers transportation system for their workers. As the number of workers is increasing and the schedules for transports are increasing, it has become hard for the transport managers to manage the system.

To solve this problem, the higher authorities of Voyager have decided to create an online transport system where the workers will be able to login using an unique user ID number and a PIN. They can enter their pickup location and destination to see the list of available transports. They can also book a seat for them if they want to.

Project Description:

Development Tools Used:

- Frontend: HTML, CSS
- Backend: PHP
- Database: SQL
- UI Design: Figma

Features:

Registration System: All users have to be registered in order to log in to the website.

Search: Users will be able to search using the search option by entering their location and destination.

Booking: Securing a seat is a good choice in a large company, so users will be able book a seat after the search.

Profile: Users can view and edit their profile information.

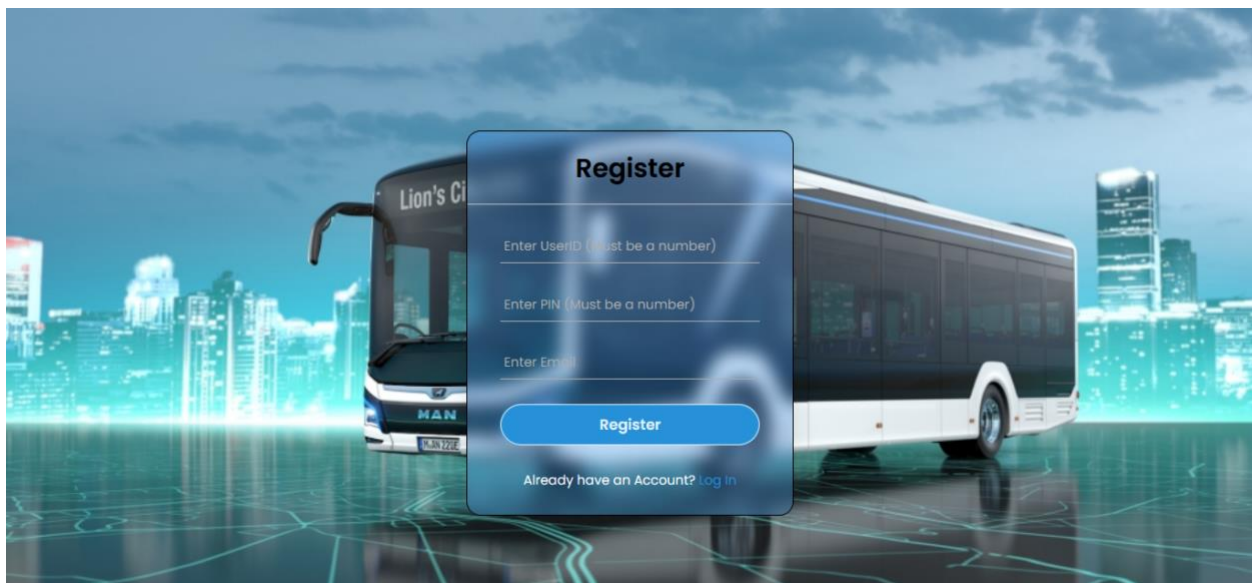
Deletion: Every act of creation is first an act of destruction, so users will have an option for deleting their profile that they have created.

User Interface:

Login Page



Registration Page



Search Page:



Display Page:

Voyager Transport Portal

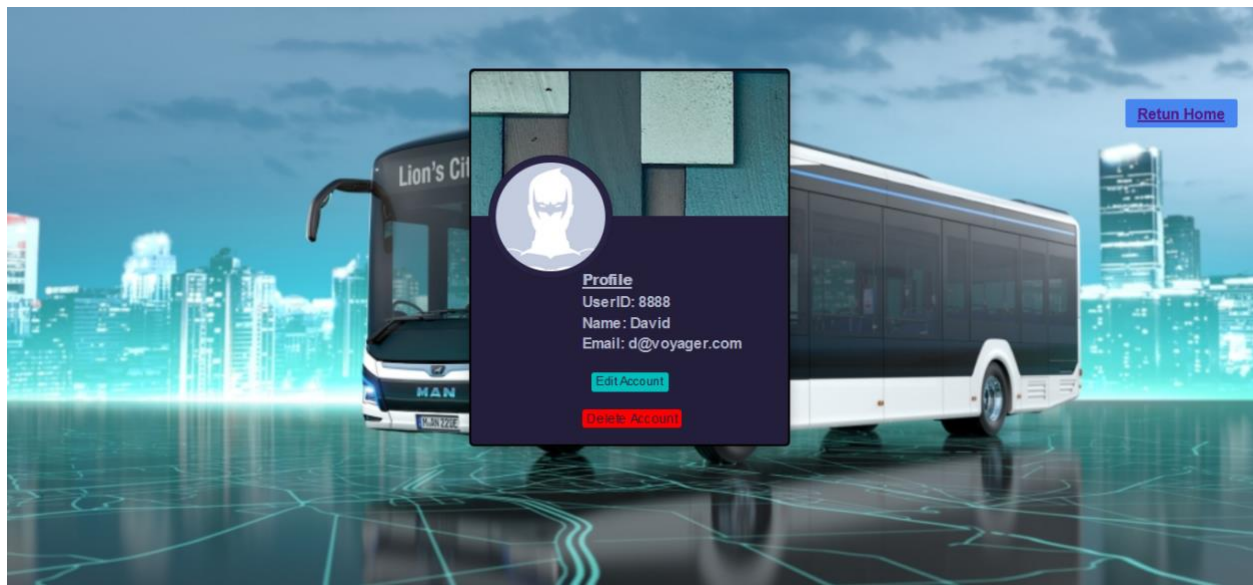
Profile

Want to book a seat?
Enter BUS ID

Book

Bus Name	Pickup Location	Destination	Bus Type	Seats Left	Bus ID
RIDE ROSE	Uttara	Badda	ac	19	101
consensus	Uttara	Badda	NON AC	5	936
professor	Uttara	Badda	NON AC	11	1124
color-blind	Uttara	Badda	AC	20	1385
regulation	Uttara	Badda	AC	19	1525
transition	Uttara	Badda	NON AC	18	1589
stem	Uttara	Badda	AC	12	1797
attachment	Uttara	Badda	AC	19	1862
reveal	Uttara	Badda	AC	10	2108
crusade	Uttara	Badda	AC	8	2162
ward	Uttara	Badda	NON AC	11	2458
DARK F	Uttara	Badda	AC	8	5217
transition	Uttara	Badda	NON AC	18	15890

Profile Page:



Requirements:

Software Requirements:

- An Operating system
- Web browser
- SQL Server
- XAMPP
- Visual Studio Code for viewing the codes

Hardware Requirements:

The program will run on any hardware as long as it has the required software.

Project Contributions:

Individual Contribution Breakdown:

Asif Rahman

- 50% HTML
- 71% CSS
- 13% Database
- 100% PHP

Project planning, UI design, Frontend development, backend programming, database creation and management, documentation, Q/A testing, E-R diagram, project report writing

M M Shovon Hossain Junak

- 50% HTML
- 29% CSS
- 87% Database

Project planning, UI design, Frontend development, Database creating and managing, E-R diagram

Md. Nafiz Al Mahmud:

Project planning, UI design, support