



KJ's Educational Institute

Trinity College Of Engineering & Research

Department of Computer Engineering







Project Based Learning - Project Exhibition AY 2023-24

Project Title: Transportio - A transport website

Aim: Transportio - To every direction (A transport website)

Objectives: 1) Facilitate seamless booking of freight transport services for businesses and individuals.

2) Streamline logistics operations by optimizing transportation processes.

Introduction

- Transportio was conceived to address the inefficiencies and complexities inherent in traditional logistics processes.
- With a keen understanding of the challenges faced by businesses and individuals in managing their transportation needs, Transportio aims to revolutionize the freight booking and transportation industry.
- The platform is designed to streamline operations, simplify the task of arranging freight shipments, and provide a user-friendly interface that seamlessly connects shippers with carriers.
- By offering convenience, transparency and cost-effectiveness, Transportio is set to transform the way logistics operations are managed, optimizing efficiency and enhancing overall logistics experience for all stakeholders.

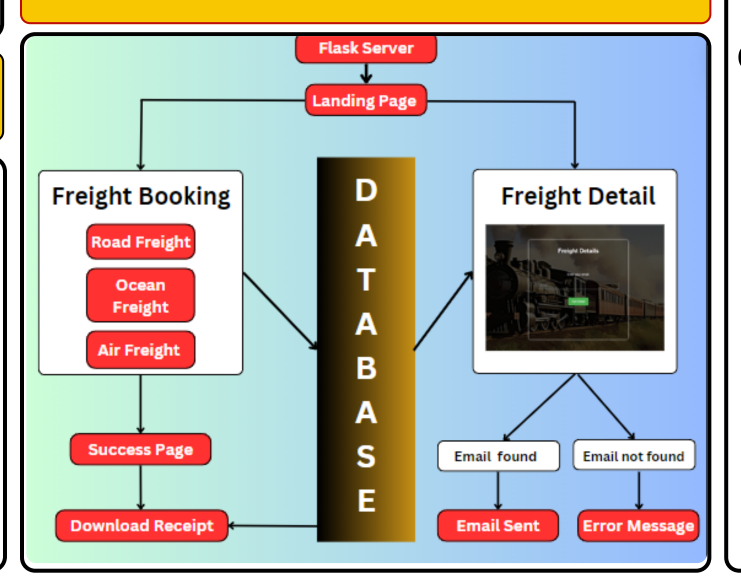
Conclusion

- In conclusion, this transport website offers a streamlined solution for freight management. By enabling online booking and real-time tracking, it simplifies the process for both shippers and carriers.
- This can lead to increased efficiency, improved communication, and greater peace of mind for all parties involved.
- However, for a more definitive assessment, it would be helpful to consider additional factors like the website's user interface, pricing transparency, and range of carrier options.

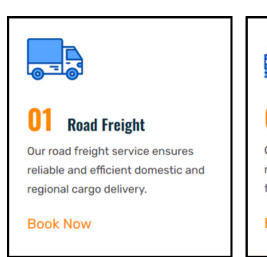
Languages and database

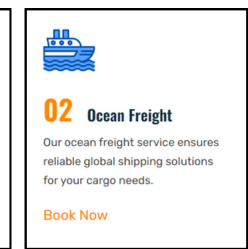
- HTML & CSS
- Python (Flask)
- Javascript
- MySQL

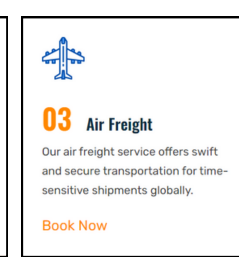
Workflow



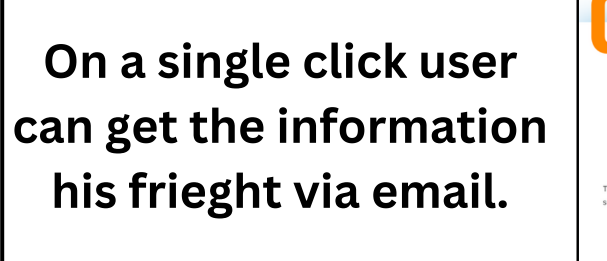
Functionalities

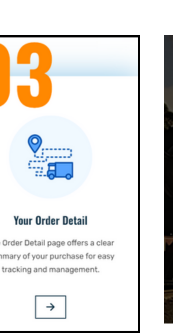


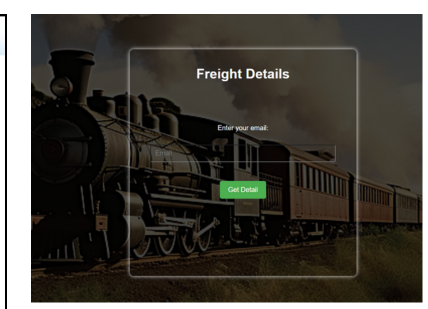


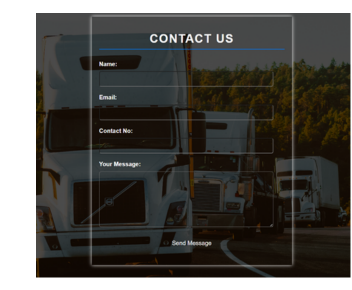


User can book road, ocean or an air freight according to his need.

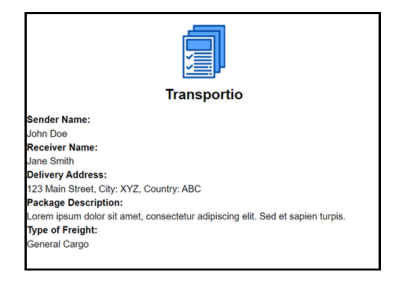








Responsive Recipt and Contact features



Project By: Mihir Ponkshe (55) Batch: S3

> **Avaneesh Pharande (54)** Group No: 1

Purva Tapare (64)

References: **ChatGPT**

You Tube

Geeks for Geeks

Guided By: Prof. Amruta Sarudkar