



M.KUMARASAMY
COLLEGE OF ENGINEERING
NAAC Accredited Autonomous Institution
Approved by AICTE & Affiliated to Anna University
ISO 9001:2015 Certified Institution
Thalavapalayam, Karur, Tamilnadu.



CARGO VEHICLE ALLOTMENT AGENT

A PROJECT REPORT

Submitted by

DEEPIKA MERLIN N (927622BAL006)

JAYANTHAN S (927622BAL006)

VARSHINI S (927622BAL053)

in partial fulfillment for the award of the degree

of

BACHELOR OF TECHNOLOGY

in

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

M. KUMARASAMY COLLEGE OF ENGINEERING, KARUR

ANNA UNIVERSITY:: CHENNAI 600 025

December 2023

M. KUMARASAMY COLLEGE OF ENGINEERING

(Autonomous Institution affiliated to Anna University, Chennai)

BONAFIDE CERTIFICATE

Certified that this project report “**CARGO VEHICLE ALLOTMENT AGENT**” is the Bonafide work of “**DEEPIKA MERLIN N (927622BAL006), JAYANTHAN S (927622BAL016), VARSHINI S (927622BAL053)**” who carried out the minor project work under our supervision.

SIGNATURE

Dr.R. Raja Guru, M.Tech., Ph.D

ASSOCIATE PROFESSOR AND HEAD

Department of Artificial Intelligence
M.Kumarasamy College of Engineering,
Thalavapalayam,
Karur-639113.

SIGNATURE

Mrs.M.Saratha

SUPERVISOR

Assistant Professor/AI
Department of Artificial Intelligence
M.Kumarasamy College of Engineering
Thalavapalayam,
Karur-639113.

ABSTRACT

The Cargo Vehicle Allotment Agent (CVAA) is an innovative solution designed to revolutionize the logistics and transportation industry. This system employs advanced algorithms and real-time data analysis to automate and optimize the allocation of cargo vehicles to shipments. The CVAA addresses the challenges of traditional manual allocation processes by enhancing efficiency, adaptability, and cost-effectiveness.

Key features of the CVAA include an intelligent allocation algorithm that considers factors such as vehicle capacity, delivery urgency, and geographical proximity. The system enables real-time adaptability to dynamic changes in shipment volume and unexpected disruptions, ensuring a responsive and agile logistics operation. A user-friendly interface empowers logistics managers to input shipment details, monitor allocations, and make informed decisions effortlessly.

Furthermore, the CVAA integrates seamlessly with existing logistics and transportation management systems, providing a cohesive and interconnected logistics ecosystem. The project aims to minimize operational costs by optimizing route planning, reducing idle times, and maximizing resource utilization. Real-time monitoring and reporting functionalities offer valuable insights into vehicle performance, contributing to data-driven decision-making.

In conclusion, the Cargo Vehicle Allotment Agent represents a transformative step towards a more efficient, adaptive, and cost-effective logistics management system, positioning itself as a valuable asset in the ever-evolving landscape of global supply chain operations.

TABLE OF CONTENTS

| CHAPTER NO | TITLE | PAGE NO |
|-----------------------|---|--------------------|
| | ABSTRACT | iii |
| | LIST OF FIGURES | v |
| | LIST OF TABLES | vi |
| | ACRONYMS/LIST OF ABBREVIATIONS | vii |
| 1 | INTRODUCTION | 9 |
| | 1.1 BACKGROUND | 10 |
| | 1.2 PROBLEM STATEMENT | 10 |
| | 1.3 OBJECTIVES | 10 |
| 2 | LITERATURE REVIEW | 10 |
| 3 | FEASIBILITY STUDY | 13 |
| 4 | PROJECT METHODOLOGY | 16 |
| | 4.1 WORKING FLOW OF PROPOSED SYSTEM. | 17 |
| 5 | RESULTS AND DISCUSSION | 19 |
| 6 | CONCLUSION | 24 |
| 7 | REFERENCES | 26 |

LIST OF FIGURES:

| S. No | Figure Name | Page No |
|--------------|---------------------|----------------|
| 01 | Sign Up Page | 19 |
| 02 | Sign In Page | 19 |
| 03 | Shows Page | 20 |
| 04 | My List Page | 20 |

LIST OF TABLES:

| Table No | Table Name | Page No |
|-----------------|--------------------------|----------------|
| 01 | Literature review | 12 |
| 02 | Feasibility study | 14 |

LIST OF SYMBOLS, ABBREVIATIONS and NOMENCLATURE:

Acronym

HTML

CSS

JS

Abbreviations

Hyper Text Markup Language

Cascading Style Sheets

JavaScript

CHAPTER-1

INTRODUCTION

INTRODUCTION

In the ever-evolving landscape of global logistics and transportation, the seamless movement of goods is not just a necessity but a critical driver of economic efficiency. At the heart of this intricate web lies the allocation of cargo vehicles to shipments, a pivotal process that dictates the success of timely deliveries and operational cost-effectiveness. The "Cargo Vehicle Allotment Agent" emerges as a cutting-edge solution to revolutionize and optimize the age-old practice of allocating vehicles to shipments. This project is poised to reshape the logistics industry by introducing intelligence, adaptability, and efficiency into the heart of cargo management

1.1. BACKGROUND:

Traditionally, the allocation of cargo vehicles has been a manual and time-consuming endeavor, prone to errors and inefficiencies. With the logistics landscape becoming increasingly complex, characterized by fluctuating shipment volumes, dynamic delivery requirements, and unforeseen disruptions, the need for a sophisticated solution has never been more pressing. The Cargo Vehicle Allotment Agent addresses these challenges head-on, harnessing the power of advanced technologies to automate, optimize, and elevate the process of assigning cargo vehicles.

1.2. OBJECTIVE:

The primary goal of the Cargo Vehicle Allotment Agent is to bring a paradigm shift in the way logistics managers approach vehicle allocation. Key objectives include:

Efficiency Enhancement:

Introduce an intelligent allocation algorithm to optimize cargo vehicle assignments based on various parameters, such as vehicle capacity, delivery urgency, and geographical proximity.

Real-time Adaptability:

Enable the system to respond dynamically to changes in shipment volume, urgency, and unforeseen disruptions, ensuring timely adjustments and optimized routes.

User-Friendly Interface:

Provide logistics managers with an intuitive interface to input shipment details, monitor vehicle allocations, and make manual adjustments, fostering better control and decision-making.

Integration with Existing Systems:

Seamlessly integrate with existing logistics and transportation management systems, ensuring compatibility and facilitating a smooth transition.

Cost Reduction:

Minimize operational costs by optimizing route planning, reducing idle times, and maximizing resource utilization, contributing to the overall financial efficiency of logistics operations.

1.3 Key Features:

1. The Cargo Vehicle Allotment Agent boasts a range of features designed to usher in a new era of efficiency in cargo management:
2. Intelligent Allocation Algorithm: Utilize cutting-edge algorithms to ensure optimal cargo vehicle assignments, taking into account various factors for precision and efficiency.
3. Real-time Monitoring and Reporting: Implement a centralized monitoring system that provides real-time insights into vehicle locations, status, and performance metrics, coupled with comprehensive reporting for in-depth analysis.
4. User-Friendly Interface: Develop an intuitive interface that empowers logistics managers to easily input data, monitor allocations, and make informed decisions effortlessly.
5. Seamless Integration: Ensure smooth integration with existing systems to create a unified and interconnected logistics ecosystem.
6. This introduction sets the stage for a comprehensive exploration of the Cargo Vehicle Allotment Agent project, promising a transformative journey toward enhanced efficiency, adaptability, and cost-effectiveness in the realm of logistics and transportation

CHAPTER-2

LITERATURE REVIEW

LITERATURE REVIEW

Vehicle Routing Problem solving is an established task both in academia and practice. There is a myriad of different highly sophisticated approaches and models (e.g., Genetic Algorithms [10]; Neural Networks [11]; Bee Colony Algorithms [12]; Parallel algorithms [13]). However, solutions such as spreadsheet software-based optimization are also quite effective in many cases [14]. To prove the efficiency of vehicle routing optimization, real-life observations are gathered from the optimized routes [11], [12]. In addition, vehicle route optimization benefits from observations related to the surroundings and setting, such as other vehicles, other traffic, time of the day, and date [15]. It is difficult to predict effects of unique regional and cultural characteristics on traffic and route optimization without experimentation [16]. Companies can improve their logistics operations with this kind of data [17]. Especially, when the operations take place in busy areas, such as cities [18], [19]. In addition, last-mile delivery related optimization requires real-life data as these deliveries are rarely uniform and related factors are difficult to predict [20].

Sufficiently gathered real-life data could also be used to create dynamic vehicle routing optimization, as well as to other logistics operations improvements such as tracing and tracking within a supply network [21]. These optimization problem solutions are also desired by smaller actors, who might not have the needed resources to run sophisticated models, and here the open-source solutions might be more appropriate [2].

There are many vehicle routing optimization challenges in traditional road transportation logistics that require further research, such as cargo capacity limits, time window limits, pickups in addition to deliveries, differing fleet characteristics, multiple depots and collaborations between companies, split deliveries in one cargo unit, and truck and trailer with separate delivery locations, to name a few [22], [23], [24], [25]. There has been proposed vehicle routing optimization models that aim to collaboration between different logistics actors to efficiently utilize available cargo capacity [26], [27]. Last-mile deliveries are increasingly important in the contemporary world where e-commerce is still growing, and route optimization can be used to improve this part of transportation activities and related decision-making [25]. This part of supply chains is also highly competed between service providers, which creates a need for efficient methods in route optimization [28]. Customer absence provides further challenges in establishing last-mile deliveries [29].

Vehicle routing optimization is not tied to only road transportation problems, since they can open avenues in multimodal transportation, e.g., last-mile aerial drone deliveries [3], [30]. Vehicle routing optimization has been increasingly associated also with environmental sustainability in recent two decades [31]. Implementation of environmental sustainability practices in logistics with electric vehicles, their charging, reduced energy consumption, and emissions mitigation can be carried out more fluently with optimized vehicle routes and timings [4]. Many instances of environmental sustainability approach in Vehicle Route Optimization can be found, where fuel consumption in transportation is used as factor for produced emissions [32]. Vehicle routing optimization can also enable other energy efficiency related efforts, e.g., oil and gas recovery in refined oil distribution [33]. In

addition to conventional vehicles, route optimization with electric vehicles and their need to visit charging stations has been carried out [23]. More detailed models also exist, which consider vehicle technology, average speed, vehicle mileage, engine temperature, road height, gross weight, road gradient, ambient temperature, and ambient humidity to produce more accurate optimization [34]. When optimizing with multiple factors, the approach on which factors are preferred over others becomes important (e.g., balanced use of capacity over the fastest possible route [35]). Multi-objective models are created to optimize between multiple such factors e.g., in waste management [36] or medical waste management [37]. In a similar manner, some models consider economic and social sustainability in addition to environmental sustainability in vehicle routing optimization [38], [39].

TSP is used in education as it provides a way to learn programming and optimization with a graspable setting (that being physical objects moving within realistic time and space). For example, game-based education with TSP has been used to achieve these educational goals [5]. Because optimization problems are usually quite difficult and require existing knowledge on quantitative models, some have built tools to provide such problems for educational purposes that are easier to grasp for the students [6]. Setting up the course as a project with a real-world optimization problem to solve improves student involvement and efficiency of learning [40]. Establishing the optimization problem as a game can also increase student learning of logistics and transportation and required related skills to carry out optimization [41].

1.3. PROBLEM STATEMENT:

Develop an intelligent allocation algorithm that optimizes cargo vehicle assignments based on parameters such as vehicle capacity, delivery urgency, and geographical proximity in a real-time monitoring system to track the status and location of each cargo vehicle, providing dynamic adaptability to changes in shipment volume and unexpected disruptions. Create a user-friendly interface for logistics managers to input shipment details, monitor allocations, and make manual adjustments when necessary.

Ensure seamless integration with existing logistics and transportation management systems to facilitate data exchange and coordination. Minimize operational costs by optimizing route planning, reducing idle times, and maximizing resource utilization with an intelligent allocation algorithm that optimizes cargo vehicle assignments based on parameters such as vehicle capacity, delivery urgency, and geographical proximity. and real-time monitoring system to track the status and location of each cargo vehicle, providing dynamic adaptability to changes in shipment volume and unexpected disruptions with user-friendly interface for logistics managers to input shipment details, monitor allocations, and make manual adjustments when necessary.

CHAPTER-3

PROPOSED ARCHITECTURE

FEASIBILITY STUDY

SIGN UP:

Signing up with a Gmail account authenticated through Firebase is a straightforward and secure way to create user accounts for your app or website. Firebase Authentication offers a range of features to enhance the sign-up process and manage user accounts effectively. In your app's user interface, provide a sign-up button that allows users to choose the Gmail sign-up option. When the user clicks the sign-up button, your app should initiate the Firebase Authentication process. This typically involves presenting the Gmail sign-in interface, which is provided by Firebase. Users will be redirected to a Google login screen where they can enter their Gmail credentials. Once they authenticate, Google will return an access token to your app. Your app should then use this access token to authenticate with Firebase. Firebase will validate the token and create a user account associated with the Gmail email address. You can also customize the user's profile, store additional information, or execute any necessary post-registration tasks.

SIGN IN:

To provide a smooth sign-in experience, your app or website should have a user-friendly interface with a sign-in form. This form typically includes fields for the user's email address and password. Before initiating the sign-in process, it's crucial to validate user inputs. Ensure that the entered email is in a valid format and that the password meets any security requirements you've defined. When a user submits the sign-in form with their email and password, your app should pass these credentials to Firebase Authentication. Firebase Authentication will verify the user's email and password against the information stored during the sign-up process. If the credentials match, the user is granted access. If the credentials do not match, Firebase Authentication will return an error, which your app should handle gracefully. Provide clear and helpful error messages to the user, such as "Invalid email or password" or "Account not found."

UPDATED SHOWS:

Updating shows as soon as they are released through the use of TMDB API0 (The Movie Database) is a fantastic way to keep your content fresh and engaging for your users. The use of TMDB API allows your application to access real-time data on new shows and movies. This means that as soon as a show is released or updated,

your platform can reflect those changes almost instantly, keeping your users informed about the latest content. TMDB provides a rich set of metadata for each show or movie, including titles, descriptions, posters, trailers, cast information, genres, release dates, and ratings. This wealth of information enhances your application's content and makes it more engaging. To maintain up-to-date content, consider implementing continuous integration and (CI/CD) pipelines in your application development process. This ensures that updates from the TMDB API are seamlessly integrated into your platform without disruption.

PERSONALISED LIST:

We are Allocating more features than before and let the customers can easily transport their goods through our website its one of the most easiest way.

PROJECT METHODOLOGY

The methodology for developing the Cargo Vehicle Allotment Agent involves several key stages, encompassing planning, development, testing, and deployment. Here is a brief overview of the methodology process:

Requirement Analysis:

Conduct a detailed analysis of the requirements by collaborating with stakeholders, including logistics managers and IT specialists.

Identify key features, functionalities, and performance criteria for the Cargo Vehicle Allotment Agent.

System Design:

Develop a system architecture that outlines the overall structure of the Cargo Vehicle Allotment Agent.

Define the database schema, user interfaces, and integration points with external systems. Create detailed design specifications for each module and component.

Algorithm Development:

Design and implement the intelligent allocation algorithm that optimizes cargo vehicle assignments based on various parameters, such as capacity, urgency, and geographical proximity.

Ensure the algorithm is scalable, adaptable, and capable of real-time adjustments.

User Interface Design:

Design an intuitive and user-friendly interface for logistics managers to interact with the system.

Implement features for inputting shipment details, monitoring vehicle allocations, and making manual adjustments.

Integration with External Systems:

Develop interfaces and APIs for seamless integration with existing logistics and transportation management systems.

Ensure compatibility with common data interchange standards.

Real-time Monitoring and Reporting:

Implement a centralized monitoring system that tracks the real-time status of each cargo vehicle.

Develop reporting functionalities to generate comprehensive reports on vehicle performance, delivery timelines, and resource utilization.

Security Implementation:

Incorporate security measures, including user authentication, role-based access control, and encryption, to safeguard sensitive data.

Ensure compliance with industry security standards.

Testing and Quality Assurance:

Conduct thorough testing, including unit testing, integration testing, and system testing, to identify and rectify any bugs or issues.

Perform performance testing to validate the scalability and responsiveness of the system.

User Training:

Provide training sessions for logistics managers and other users to familiarize them with the functionalities of the Cargo Vehicle Allotment Agent.

Deployment:

Roll out the Cargo Vehicle Allotment Agent into the production environment.

Monitor the system closely during the initial deployment phase to address any unforeseen issues promptly.

Post-Deployment Support and Optimization:

Provide ongoing support for users and address any post-deployment issues.

Monitor system performance and gather feedback for continuous improvement.

Implement updates and optimizations based on user feedback and changing business requirements.

This brief methodology process ensures a systematic and comprehensive approach to developing the Cargo Vehicle Allotment Agent, aiming for a robust, efficient, and user-friendly solution that meets the needs of the logistics and transportation industry.

CHAPTER-5

RESULT AND OUTCOMES

RESULTS AND OUTCOMES

In the dynamic landscape of digital interactions, this project pioneers the transformation of user experiences through a comprehensive website featuring an array of cutting-edge artificial intelligence (AI) tools. The primary goal is to enhance user interactivity and boost productivity across various tasks.

Results:

User Authentication:

Choose the authentication technique that best meets the needs of the project. For third-party authentication, popular techniques include social network logins and username/password combinations. Provide a way for users to register and create accounts by entering the required information. Make sure that user input is properly validated and that passwords are stored securely (think about hashing and salting). Provide tools that let users edit their profiles, adding new information, modifying passwords, and adjusting preferences.

Sign-In Page:

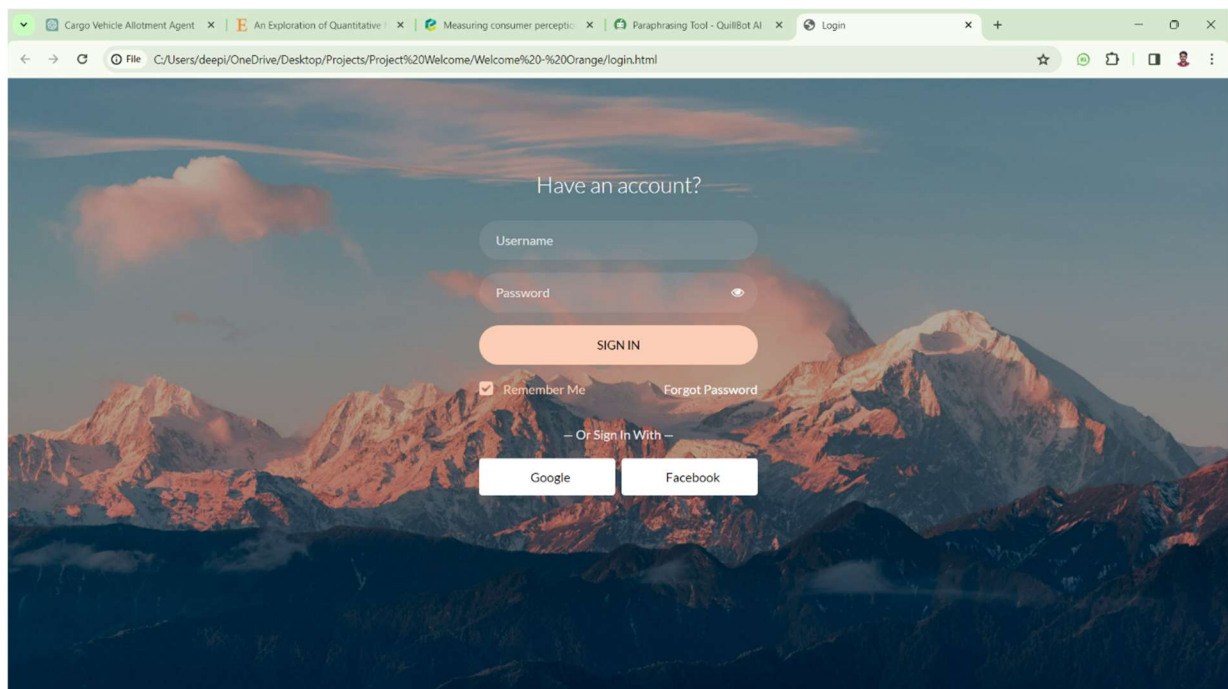


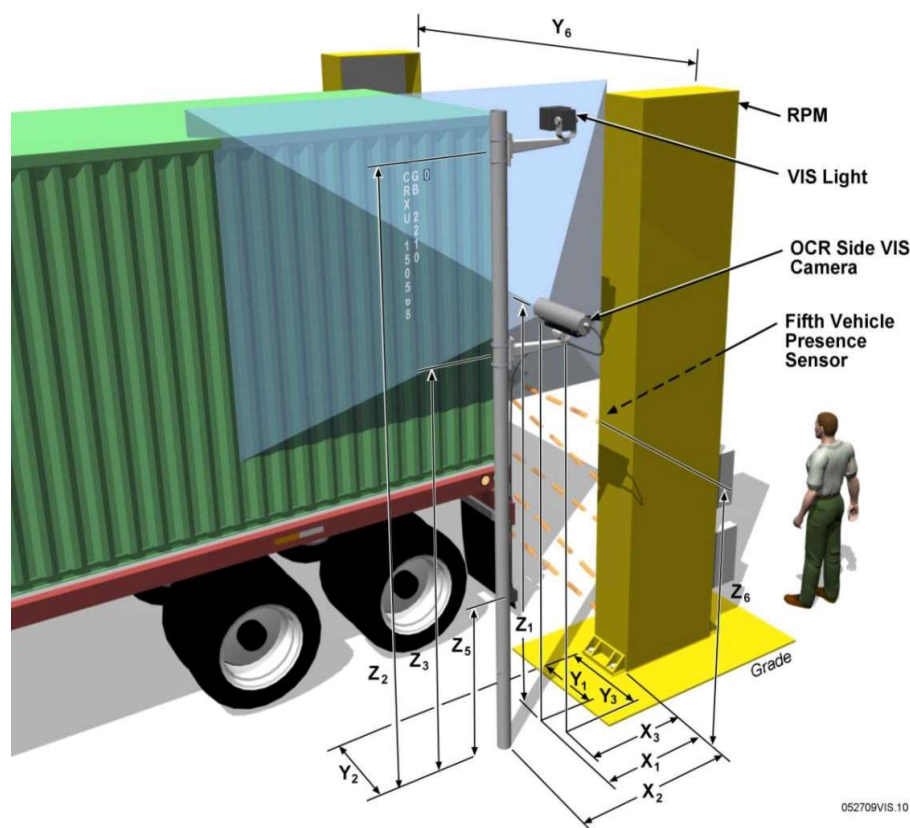
Fig No: 5.2 – Sign-In Page

Image Recognition of Cargo :

Image recognition can play a significant role in the Cargo Vehicle Allotment Agent by introducing visual data analysis capabilities into the system. While the primary focus of cargo vehicle allotment is on optimizing routes, considering vehicle capacity, delivery urgency, and other logistical factors, image recognition can enhance the system in several ways:

Vehicle Identification:

Image recognition can be used to identify and track specific cargo vehicles within the fleet. This can help in real-time monitoring and provide accurate data on the location and status of each vehicle.



Cargo Verification:

Visual data can be employed to verify the type and condition of the cargo being loaded onto the vehicles. This ensures that the right cargo is matched with the appropriate vehicle, reducing the risk of errors and improving shipment accuracy.

Security and Authentication:

Image recognition technology can be integrated into security systems to authenticate and authorize access to cargo vehicles. This enhances the overall security of the logistics operation, ensuring that only authorized personnel are involved in the loading and

unloading processes.

Traffic and Road Condition Monitoring:

Visual data can be analyzed to monitor traffic conditions and road obstacles. This information can be used to dynamically adjust route planning, allowing the Cargo Vehicle Allotment Agent to optimize routes based on real-time traffic and road conditions.

Automated Inspection:

Images captured during vehicle inspections can be analyzed to identify potential maintenance issues or damage. This proactive approach to vehicle maintenance can help prevent breakdowns and reduce the likelihood of delays in deliveries.

License Plate Recognition:

Image recognition can be utilized to automatically read and recognize license plates. This can be valuable for tracking and managing vehicle entry and exit from logistics facilities, providing an additional layer of security and control.

Environmental Conditions Monitoring:

Visual data can be used to monitor environmental conditions, such as weather and road surface conditions. This information is crucial for optimizing routes and ensuring the safety of cargo and vehicles in various weather conditions.

Automated Documentation:

Image recognition can be employed to automate the documentation process, such as capturing and processing shipping labels, invoices, and other paperwork associated with the cargo. This reduces manual data entry and minimizes the risk of errors.

By integrating image recognition capabilities into the Cargo Vehicle Allotment Agent, the system becomes more comprehensive and adaptable. It can respond dynamically to real-time visual data, improving decision-making, enhancing security, and optimizing logistics operations for greater efficiency and reliability.

The successful implementation of the Cargo Vehicle Allotment Agent project yields several key results and outcomes, fundamentally transforming the efficiency and effectiveness of logistics operations:

Optimized Vehicle Allocations:

The project's intelligent allocation algorithm ensures optimal assignments of cargo vehicles based on various parameters, minimizing inefficiencies associated with manual planning.

Real-Time Adaptability:

The system's capability to adapt in real-time to changes in shipment volume, urgency, and unexpected disruptions leads to more agile and responsive logistics operations.

Cost Reduction:

By minimizing operational costs through optimized route planning, reduced idle times, and enhanced resource utilization, the project contributes to significant cost savings for logistics companies.

Improved Efficiency and Timeliness:

The streamlined allocation process results in improved overall efficiency, reducing delays in deliveries and meeting customer expectations more consistently.

Enhanced Monitoring and Reporting:

The centralized monitoring system provides real-time insights into vehicle locations, status, and performance metrics, empowering logistics managers with valuable data for informed decision-making.

User Empowerment:

The user-friendly interface empowers logistics managers to input shipment details, monitor allocations, and make manual adjustments effortlessly, improving overall control and responsiveness.

Seamless Integration:

Integration with existing logistics and transportation management systems ensures a cohesive and interconnected logistics ecosystem, reducing data discrepancies and information delays.

Scalability and Flexibility:

The project's design considerations for scalability and flexibility allow it to handle increased loads, adapt to evolving business needs, and integrate with future technologies.

Enhanced Customer Satisfaction:

Timely deliveries, reduced errors, and improved overall logistics efficiency contribute to enhanced customer satisfaction, positively impacting the reputation and success of logistics companies.

Data-Driven Decision-Making:

The project promotes data-driven decision-making through comprehensive reporting and analytics, enabling logistics managers to identify trends, optimize processes, and make informed strategic choices.

In summary, the Cargo Vehicle Allotment Agent project delivers a comprehensive set of outcomes, from improved operational efficiency and cost reduction to enhanced user empowerment and customer satisfaction. By leveraging advanced technologies and intelligent algorithms, the project positions itself as a transformative force in the logistics and transportation industry, shaping a future where cargo vehicle allocation is not just automated but optimized for maximum effectiveness.

CHAPTER-6

SOURCE CODE

SOURCE OF HTML PAGE :

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta content="width=device-width, initial-scale=1.0" name="viewport">
  <title>Welcome</title>
  <meta content="" name="description">
  <meta content="" name="keywords">
  <link href="assets/img/favicon.png" rel="icon">
  <link href="assets/img/apple-touch-icon.png" rel="apple-touch-icon">
  <link rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link
href="https://fonts.googleapis.com/css2?family=Open+Sans:ital,wght@0,300;0,
,400;0,500;0,600;0,700;1,300;1,400;1,600;1,700&family=Poppins:ital,wght@0,
300;0,400;0,500;0,600;0,700;1,300;1,400;1,500;1,600;1,700&family=Inter:ita
l,wght@0,300;0,400;0,500;0,600;0,700;1,300;1,400;1,500;1,600;1,700&display
=swap" rel="stylesheet">
  <link href="assets/vendor/bootstrap/css/bootstrap.min.css"
rel="stylesheet">
  <link href="assets/vendor/bootstrap-icons/bootstrap-icons.css"
rel="stylesheet">
  <link href="assets/vendor/fontawesome-free/css/all.min.css"
rel="stylesheet">
  <link href="assets/vendor/glightbox/css/glightbox.min.css"
rel="stylesheet">
  <link href="assets/vendor/swiper/swiper-bundle.min.css"
rel="stylesheet">
  <link href="assets/vendor/aos/aos.css" rel="stylesheet">
  <link href="assets/css/main.css" rel="stylesheet">
</head>
<body>
  <header id="header" class="header d-flex align-items-center fixed-top">
    <div class="container-fluid container-xl d-flex align-items-center
justify-content-between">
      <a href="index.html" class="logo d-flex align-items-center">
        <h1 style="font-family: 'Trebuchet MS', 'Lucida Sans Unicode',
'Lucida Grande', 'Lucida Sans', Arial, sans-serif;font-size: xx-
large;"><b>Welcome</b></h1>
      </a>
      <i class="mobile-nav-toggle mobile-nav-show bi bi-list"></i>
      <i class="mobile-nav-toggle mobile-nav-hide d-none bi bi-x"></i>
      <nav id="navbar" class="navbar">
        <ul>
          <li><a href="index.html" class="active">Home</a></li>
          <li><a href="about.html">About</a></li>
          <li><a href="services.html">Services</a></li>
          <li><a href="pricing.html">Pricing</a></li>
```

```

        <li class="dropdown"><a href="#"><span>Drop Down</span> <i
class="bi bi-chevron-down dropdown-indicator"></i></a>
        <ul>
            <li><a href="#">Main</a></li>
            <li class="dropdown"><a href="#"><span>Deep Drop Down</span>
<i class="bi bi-chevron-down dropdown-indicator"></i></a>
            <ul>
                <li><a href="#">Deep Drop Down 1</a></li>
                <li><a href="#">Deep Drop Down 2</a></li>
                <li><a href="#">Deep Drop Down 3</a></li>
                <li><a href="#">Deep Drop Down 4</a></li>
                <li><a href="#">Deep Drop Down 5</a></li>
            </ul>
        </li>
        <li><a href="#">Drop Down 2</a></li>
        <li><a href="#">Drop Down 3</a></li>
        <li><a href="#">Drop Down 4</a></li>
    </ul>
</li>
<li><a href="contact.html">Contact</a></li>
<li><a class="get-a-quote" href="get-a-quote.html">Get a
Quote</a></li>
<li><a class="get-a-quote"
href="login.html">Login/Signup</a></li>
</ul>
</nav>
</div>
</header>
<section id="hero" class="hero d-flex align-items-center">
    <div class="container">
        <div class="row gy-4 d-flex justify-content-between">
            <div class="col-lg-6 order-2 order-lg-1 d-flex flex-column
justify-content-center">
                <h2 data-aos="fade-up">
                </h2>
                <p data-aos="fade-up" data-aos-delay="100"><a style="font-
family: 'Trebuchet MS', 'Lucida Sans Unicode', 'Lucida Grande', 'Lucida
Sans', Arial, sans-serif;">We are here to deliver your product at a
scheduled time and particular location</a></p>
                <form action="#" class="form-search d-flex align-items-stretch
mb-3" data-aos="fade-up" data-aos-delay="200">
                    <input type="text" class="form-control" placeholder="PINCODE
or CITY">
                    <button type="submit" class="btn btn-primary">Search</button>
                </form>
                <div class="row gy-4" data-aos="fade-up" data-aos-delay="400">
                    <div class="col-lg-3 col-6">
                        <div class="stats-item text-center w-100 h-100"
style="margin-bottom: 0%;">
                            <span data-purecounter-start="0" data-purecounter-
end="232" data-purecounter-duration="1" class="purecounter"></span>

```

```

        <p style="text-decoration: darkred;">Customers</p>
    </div>
</div>
<div class="col-lg-3 col-6">
    <div class="stats-item text-center w-100 h-100"
style="margin-bottom: 0%;">
        <span data-purecounter-start="0" data-purecounter-
end="521" data-purecounter-duration="1" class="purecounter"></span>
        <p style="text-decoration: darkred;">Vehicles</p>
    </div>
</div>
<div class="col-lg-3 col-6">
    <div class="stats-item text-center w-100 h-100"
style="margin-bottom: 0%;">
        <span data-purecounter-start="0" data-purecounter-
end="1453" data-purecounter-duration="1" class="purecounter"></span>
        <p><a style="text-decoration: darkred;">Drivers</a></p>
    </div>
</div><!-- End Stats Item -->
<div class="col-lg-3 col-6">
    <div class="stats-item text-center w-100 h-100"
style="margin-bottom: 0%;">
        <span data-purecounter-start="0" data-purecounter-end="32"
data-purecounter-duration="1" class="purecounter"></span>
        <p style="text-decoration: darkred;">Workers</p>
    </div>
</div><!-- End Stats Item -->

</div>
</div>

<div class="col-lg-5 order-1 order-lg-2 hero-img" data-aos="zoom-
out">
    
</div>

</div>
</div>
</section><!-- End Hero Section -->

<main id="main">
    <section id="featured-services" class="featured-services">
        <div class="container">

            <div class="row gy-4">

                <div class="col-lg-4 col-md-6 service-item d-flex" data-
aos="fade-up">
                    <div class="icon flex-shrink-0"><i class="fa-solid fa-cart-
flatbed"></i></div>

```

```

        <div>
            <h4 class="title"><a style="font-family: 'Trebuchet MS',
'Lucida Sans Unicode', 'Lucida Grande', 'Lucida Sans', Arial, sans-
serif;">Getting your Call</a></h4>
            <p class="description">Just dial the below given contact to
get on your order</p>
            <a href="service-details.html" class="readmore stretched-
link"><span>Learn More</span><i class="bi bi-arrow-right"></i></a>
        </div>
    </div>
    <!-- End Service Item -->

    <div class="col-lg-4 col-md-6 service-item d-flex" data-
aos="fade-up" data-aos-delay="100">
        <div class="icon flex-shrink-0"><i class="fa-solid fa-
truck"></i></div>
        <div>
            <h4 class="title"><a style="font-family: 'Trebuchet MS',
'Lucida Sans Unicode', 'Lucida Grande', 'Lucida Sans', Arial, sans-
serif;">Transportation</a></h4>
            <p class="description">Exported drivers and good quality
vehicles with On date FC maintainance</p>
            <a href="service-details.html" class="readmore stretched-
link"><span>Learn More</span><i class="bi bi-arrow-right"></i></a>
        </div>
    </div><!-- End Service Item -->

    <div class="col-lg-4 col-md-6 service-item d-flex" data-
aos="fade-up" data-aos-delay="200">
        <div class="icon flex-shrink-0"><i class="fa-solid fa-truck-
ramp-box"></i></div>
        <div>
            <h4 class="title"><a style="font-family: 'Trebuchet MS',
'Lucida Sans Unicode', 'Lucida Grande', 'Lucida Sans', Arial, sans-
serif;">Delivery to customers</a></h4>
            <p class="description">As per what the time you have seen
while booking the cargo vehicle on that particular time you'll get your
vehicle</p>
            <a href="service-details.html" class="readmore stretched-
link"><span>Learn More</span><i class="bi bi-arrow-right"></i></a>
        </div>
    </div><!-- End Service Item -->

</div>

</div>
</section><!-- End Featured Services Section -->

<!-- ===== About Us Section ===== -->
<section id="about" class="about pt-0">
    <div class="container" data-aos="fade-up">

```



```


</a>
</div>


### About Us</h3> As a service company we are proudly saying to share that we have 24/7 Hours of service at anytime and anywhere at the accurate time that you have received from our side</p> <ul> <li data-aos="fade-up" data-aos-delay="100"> <i class="bi bi-diagram-3"></i> <div> <h5>Ullamco laboris nisi ut aliquip consequat</h5> <p>Magni facilis facilis repellendus cum excepturi quaerat praesentium libre trade</p> </div> </li> <li data-aos="fade-up" data-aos-delay="200"> <i class="bi bi-fullscreen-exit"></i> <div> <h5>Magnam soluta odio exercitationem reprehenderi</h5> <p>Quo totam dolorum at pariatur aut distinctio dolorum laudantium illo direna pasata redi</p> </div> </li> <li data-aos="fade-up" data-aos-delay="300"> <i class="bi bi-broadcast"></i> <div> <h5>Voluptatem et qui exercitationem</h5> <p>Et velit et eos maiores est tempora et quos dolorem autem tempora incidunt maxime veniam</p> </div> </li> </ul> </div> </div> </div> </section><!-- End About Us Section --> <!-- ===== Services Section ===== --> <section id="service" class="services pt-0"> 33


```

```

        <h2>Our Services</h2>

</div>

<div class="row gy-4">

    <div class="col-lg-4 col-md-6" data-aos="fade-up" data-aos-
delay="100">
        <div class="card">
            <div class="card-img">
                
            </div>
            <h3><a href="service-details.html" class="stretched-
link">Storage</a></h3>
            <p>Cumque eos in qui numquam. Aut aspernatur perferendis sed
atque quia voluptas quisquam repellendus temporibus itaqueofficiis
odit</p>
        </div>
    </div><!-- End Card Item -->

    <div class="col-lg-4 col-md-6" data-aos="fade-up" data-aos-
delay="200">
        <div class="card">
            <div class="card-img">
                
            </div>
            <h3><a href="service-details.html" class="stretched-
link">Logistics</a></h3>
            <p>Asperiores provident dolor accusamus pariatur dolore nam
id audantium ut et iure incidunt molestiae dolor ipsam ducimus occaecati
nisi</p>
        </div>
    </div><!-- End Card Item -->

    <div class="col-lg-4 col-md-6" data-aos="fade-up" data-aos-
delay="300">
        <div class="card">
            <div class="card-img">
                
            </div>
            <h3><a href="service-details.html" class="stretched-
link">Cargo</a></h3>
            <p>Dicta quam similique quia architecto eos nisi aut ratione
aut ipsum reiciendis sit doloremque oluptatem aut et molestiae ut et
nihil</p>
        </div>
    </div><!-- End Card Item -->

```

```

        <div class="col-lg-4 col-md-6" data-aos="fade-up" data-aos-
delay="400">
            <div class="card">
                <div class="card-img">
                    
                </div>
                <h3><a href="service-details.html" class="stretched-
link">Trucking</a></h3>
                <p>Dicta quam similique quia architecto eos nisi aut ratione
aut ipsum reiciendis sit doloremque voluptatem aut et molestiae ut et
nihil</p>
            </div>
        </div><!-- End Card Item -->

        <div class="col-lg-4 col-md-6" data-aos="fade-up" data-aos-
delay="500">
            <div class="card">
                <div class="card-img">
                    
                </div>
                <h3><a href="service-details.html" class="stretched-
link">Packaging</a></h3>
                <p>Illo consequuntur quisquam delectus praesentium modi
dignissimos facere vel cum onsequuntur maiores beatae consequatur magni
voluptates</p>
            </div>
        </div><!-- End Card Item -->

        <div class="col-lg-4 col-md-6" data-aos="fade-up" data-aos-
delay="600">
            <div class="card">
                <div class="card-img">
                    
                </div>
                <h3><a href="service-details.html" class="stretched-
link">Warehousing</a></h3>
                <p>Quas assumenda non occaecati molestiae. In aut earum sec
natus eatae in vero. Ab modi quisquam aut nostrum unde et qui est non quod
nulla</p>
            </div>
        </div><!-- End Card Item -->

    </div>

</div>
</section><!-- End Services Section -->

<!-- ===== Call To Action Section ===== -->

```

```

<section id="call-to-action" class="call-to-action">
  <div class="container" data-aos="zoom-out">

    <div class="row justify-content-center">
      <div class="col-lg-8 text-center">
        <h3>Call To Action</h3>
        <p> Duis aute irure dolor in reprehenderit in voluptate velit
esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat
cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id
est laborum.</p>
        <a class="cta-btn" href="#">Call To Action</a>
      </div>
    </div>

  </div>
</section><!-- End Call To Action Section -->

<!-- ===== Features Section ===== -->
<section id="features" class="features">
  <div class="container">

    <div class="row gy-4 align-items-center features-item" data-
aos="fade-up">

      <div class="col-md-5">
        
      </div>
      <div class="col-md-7">
        <h3>Voluptatem dignissimos provident quasi corporis voluptates
sit assumenda.</h3>
        <p class="fst-italic">
          Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed
do eiusmod tempor incididunt ut labore et dolore
          magna aliqua.
        </p>
        <ul>
          <li><i class="bi bi-check"></i> Ullamco laboris nisi ut
aliquip ex ea commodo consequat.</li>
          <li><i class="bi bi-check"></i> Duis aute irure dolor in
reprehenderit in voluptate velit.</li>
          <li><i class="bi bi-check"></i> Ullam est qui quos
consequatur eos accusamus.</li>
        </ul>
      </div>
    </div><!-- Features Item -->

    <div class="row gy-4 align-items-center features-item" data-
aos="fade-up">
      <div class="col-md-5 order-1 order-md-2">
        
      </div>

```

```

<div class="col-md-7 order-2 order-md-1">
  <h3>Corporis temporibus maiores provident</h3>
  <p class="fst-italic">
    Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed
do eiusmod tempor incididunt ut labore et dolore
    magna aliqua.
  </p>
  <p>
    Ullamco laboris nisi ut aliquip ex ea commodo consequat.
Duis aute irure dolor in reprehenderit in voluptate
    velit esse cillum dolore eu fugiat nulla pariatur. Excepteur
sint occaecat cupidatat non proident, sunt in
    culpa qui officia deserunt mollit anim id est laborum
  </p>
</div>
</div><!-- Features Item -->

<div class="row gy-4 align-items-center features-item" data-
aos="fade-up">
  <div class="col-md-5">
    
  </div>
  <div class="col-md-7">
    <h3>Sunt consequatur ad ut est nulla consectetur reiciendis
animi voluptas</h3>
    <p>Cupiditate placeat cupiditate placeat est ipsam culpa.
Delectus quia minima quod. Sunt saepe odit aut quia voluptatem hic
voluptas dolor doloremque.</p>
    <ul>
      <li><i class="bi bi-check"></i> Ullamco laboris nisi ut
aliquip ex ea commodo consequat.</li>
      <li><i class="bi bi-check"></i> Duis aute irure dolor in
reprehenderit in voluptate velit.</li>
      <li><i class="bi bi-check"></i> Facilis ut et voluptatem
aperiam. Autem soluta ad fugiat.</li>
    </ul>
  </div>
</div><!-- Features Item -->

<div class="row gy-4 align-items-center features-item" data-
aos="fade-up">
  <div class="col-md-5 order-1 order-md-2">
    
  </div>
  <div class="col-md-7 order-2 order-md-1">
    <h3>Quas et necessitatibus eaue impedit ipsum animi
consequatur incidunt in</h3>
    <p class="fst-italic">
      Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed
do eiusmod tempor incididunt ut labore et dolore
      magna aliqua.
    </p>
  </div>
</div>

```

```

        </p>
        <p>
            Ullamco laboris nisi ut aliquip ex ea commodo consequat.
Duis aute irure dolor in reprehenderit in voluptate
            velit esse cillum dolore eu fugiat nulla pariatur. Excepteur
sint occaecat cupidatat non proident, sunt in
            culpa qui officia deserunt mollit anim id est laborum
        </p>
    </div>
</div><!-- Features Item -->

</div>
</section><!-- End Features Section -->

<!-- ===== Pricing Section ===== -->
<section id="pricing" class="pricing pt-0">
    <div class="container" data-aos="fade-up">

        <div class="section-header">
            <span>Pricing</span>
            <h2>Pricing</h2>

        </div>

        <div class="row gy-4">

            <div class="col-lg-4" data-aos="fade-up" data-aos-delay="100">
                <div class="pricing-item">
                    <h3>Free Plan</h3>
                    <h4><sup>$</sup>0<span> / month</span></h4>
                    <ul>
                        <li><i class="bi bi-check"></i> Quam adipiscing vitae
proin</li>
                        <li><i class="bi bi-check"></i> Nec feugiat nisl
pretium</li>
                        <li><i class="bi bi-check"></i> Nulla at volutpat diam
uteera</li>
                        <li class="na"><i class="bi bi-x"></i> <span>Pharetra
massa massa ultricies</span></li>
                        <li class="na"><i class="bi bi-x"></i> <span>Massa
ultricies mi quis hendrerit</span></li>
                    </ul>
                    <a href="#" class="buy-btn">Buy Now</a>
                </div>
            </div><!-- End Pricing Item -->

            <div class="col-lg-4" data-aos="fade-up" data-aos-delay="200">
                <div class="pricing-item featured">
                    <h3>Business Plan</h3>
                    <h4><sup>$</sup>29<span> / month</span></h4>
                    <ul>

```

```

        <li><i class="bi bi-check"></i> Quam adipiscing vitae
proin</li>
        <li><i class="bi bi-check"></i> Nec feugiat nisl
pretium</li>
        <li><i class="bi bi-check"></i> Nulla at volutpat diam
uteera</li>
        <li><i class="bi bi-check"></i> Pharetra massa massa
ultricies</li>
        <li><i class="bi bi-check"></i> Massa ultricies mi quis
hendrerit</li>
    </ul>
    <a href="#" class="buy-btn">Buy Now</a>
</div>
</div><!-- End Pricing Item -->

<div class="col-lg-4" data-aos="fade-up" data-aos-delay="300">
    <div class="pricing-item">
        <h3>Developer Plan</h3>
        <h4><sup>$</sup>49<span> / month</span></h4>
        <ul>
            <li><i class="bi bi-check"></i> Quam adipiscing vitae
proin</li>
            <li><i class="bi bi-check"></i> Nec feugiat nisl
pretium</li>
            <li><i class="bi bi-check"></i> Nulla at volutpat diam
uteera</li>
            <li><i class="bi bi-check"></i> Pharetra massa massa
ultricies</li>
            <li><i class="bi bi-check"></i> Massa ultricies mi quis
hendrerit</li>
        </ul>
        <a href="#" class="buy-btn">Buy Now</a>
    </div>
</div><!-- End Pricing Item -->

</div>

</div>
</section><!-- End Pricing Section -->

<!-- ===== Testimonials Section ===== -->
<section id="testimonials" class="testimonials">
    <div class="container">

        <div class="slides-1 swiper" data-aos="fade-up">
            <div class="swiper-wrapper">

                <div class="swiper-slide">
                    <div class="testimonial-item">
                        

```

```

        <h3>Saul Goodman</h3>
        <h4>Ceo & Founder</h4>
        <div class="stars">
            <i class="bi bi-star-fill"></i><i class="bi bi-star-
fill"></i><i class="bi bi-star-fill"></i><i class="bi bi-star-fill"></i><i
class="bi bi-star-fill"></i>
        </div>
        <p>
            <i class="bi bi-quote quote-icon-left"></i>
            Proin iaculis purus consequat sem cure digni ssim donec
porttitora entum suscipit rhoncus. Accusantium quam, ultricies eget id,
aliquam eget nibh et. Maecen aliquam, risus at semper.
            <i class="bi bi-quote quote-icon-right"></i>
        </p>
    </div>
</div><!-- End testimonial item -->

<div class="swiper-slide">
    <div class="testimonial-item">
        
        <h3>Sara Wilsson</h3>
        <h4>Designer</h4>
        <div class="stars">
            <i class="bi bi-star-fill"></i><i class="bi bi-star-
fill"></i><i class="bi bi-star-fill"></i><i class="bi bi-star-fill"></i><i
class="bi bi-star-fill"></i>
        </div>
        <p>
            <i class="bi bi-quote quote-icon-left"></i>
            Export tempor illum tamen malis malis eram quae irure
esse labore quem cillum quid cillum eram malis quorum velit fore eram
velit sunt aliqua noster fugiat irure amet legam anim culpa.
            <i class="bi bi-quote quote-icon-right"></i>
        </p>
    </div>
</div><!-- End testimonial item -->

<div class="swiper-slide">
    <div class="testimonial-item">
        
        <h3>Jena Karlis</h3>
        <h4>Store Owner</h4>
        <div class="stars">
            <i class="bi bi-star-fill"></i><i class="bi bi-star-
fill"></i><i class="bi bi-star-fill"></i><i class="bi bi-star-fill"></i><i
class="bi bi-star-fill"></i>
        </div>
        <p>
            <i class="bi bi-quote quote-icon-left"></i>

```


Enim nisi quem export duis labore cillum quae magna enim
sint quorum nulla quem veniam duis minim tempor labore quem eram duis
noster aute amet eram fore quis sint minim.

<i class="bi bi-quote quote-icon-right"></i>

</p>

</div>

</div><!-- End testimonial item -->

<div class="swiper-slide">

<div class="testimonial-item">

<h3>Matt Brandon</h3>

<h4>Freelancer</h4>

<div class="stars">

<i class="bi bi-star-fill"></i><i class="bi bi-star-
fill"></i><i class="bi bi-star-fill"></i><i class="bi bi-star-fill"></i><i
class="bi bi-star-fill"></i>

</div>

<p>

<i class="bi bi-quote quote-icon-left"></i>

Fugiat enim eram quae cillum dolore dolor amet nulla
culpa multos export minim fugiat minim velit minim dolor enim duis veniam
ipsum anim magna sunt elit fore quem dolore labore illum veniam.

<i class="bi bi-quote quote-icon-right"></i>

</p>

</div>

</div><!-- End testimonial item -->

<div class="swiper-slide">

<div class="testimonial-item">

<h3>John Larson</h3>

<h4>Entrepreneur</h4>

<div class="stars">

<i class="bi bi-star-fill"></i><i class="bi bi-star-
fill"></i><i class="bi bi-star-fill"></i><i class="bi bi-star-fill"></i><i
class="bi bi-star-fill"></i>

</div>

<p>

<i class="bi bi-quote quote-icon-left"></i>

Quis quorum aliqua sint quem legam fore sunt eram irure
aliqua veniam tempor noster veniam enim culpa labore duis sunt culpa nulla
illum cillum fugiat legam esse veniam culpa fore nisi cillum quid.

<i class="bi bi-quote quote-icon-right"></i>

</p>

</div>

</div><!-- End testimonial item -->

</div>

```

        <div class="swiper-pagination"></div>
    </div>
</section><!-- End Testimonials Section -->

<!-- ===== Frequently Asked Questions Section ===== -->
<section id="faq" class="faq">
    <div class="container" data-aos="fade-up">

        <div class="section-header">
            <span>Frequently Asked Questions</span>
            <h2>Frequently Asked Questions</h2>

        </div>

        <div class="row justify-content-center" data-aos="fade-up" data-
aos-delay="200">
            <div class="col-lg-10">

                <div class="accordion accordion-flush" id="faqlist">

                    <div class="accordion-item">
                        <h3 class="accordion-header">
                            <button class="accordion-button collapsed" type="button"
data-bs-toggle="collapse" data-bs-target="#faq-content-1">
                                <i class="bi bi-question-circle question-icon"></i>
                                Non consectetur a erat nam at lectus urna duis?
                            </button>
                        </h3>
                        <div id="faq-content-1" class="accordion-collapse
collapse" data-bs-parent="#faqlist">
                            <div class="accordion-body">
                                Feugiat pretium nibh ipsum consequat. Tempus iaculis
urna id volutpat lacus laoreet non curabitur gravida. Venenatis lectus
magna fringilla urna porttitor rhoncus dolor purus non.
                            </div>
                        </div>
                    </div><!-- # Faq item-->

                    <div class="accordion-item">
                        <h3 class="accordion-header">
                            <button class="accordion-button collapsed" type="button"
data-bs-toggle="collapse" data-bs-target="#faq-content-2">
                                <i class="bi bi-question-circle question-icon"></i>
                                Feugiat scelerisque varius morbi enim nunc faucibus a
pellentesque?
                            </button>
                        </h3>
                        <div id="faq-content-2" class="accordion-collapse
collapse" data-bs-parent="#faqlist">

```

```

        <div class="accordion-body">
            Dolor sit amet consectetur adipiscing elit
            pellentesque habitant morbi. Id interdum velit laoreet id donec ultrices.
            Fringilla phasellus faucibus scelerisque eleifend donec pretium. Est
            pellentesque elit ullamcorper dignissim. Mauris ultrices eros in cursus
            turpis massa tincidunt dui.
        </div>
    </div>
</div><!-- # Faq item-->

<div class="accordion-item">
    <h3 class="accordion-header">
        <button class="accordion-button collapsed" type="button"
data-bs-toggle="collapse" data-bs-target="#faq-content-3">
            <i class="bi bi-question-circle question-icon"></i>
            Dolor sit amet consectetur adipiscing elit
            pellentesque habitant morbi?
        </button>
    </h3>
    <div id="faq-content-3" class="accordion-collapse
collapse" data-bs-parent="#faqlist">
        <div class="accordion-body">
            Eleifend mi in nulla posuere sollicitudin aliquam
            ultrices sagittis orci. Faucibus pulvinar elementum integer enim. Sem
            nulla pharetra diam sit amet nisl suscipit. Rutrum tellus pellentesque eu
            tincidunt. Lectus urna duis convallis convallis tellus. Urna molestie at
            elementum eu facilisis sed odio morbi quis
        </div>
    </div>
</div><!-- # Faq item-->

<div class="accordion-item">
    <h3 class="accordion-header">
        <button class="accordion-button collapsed" type="button"
data-bs-toggle="collapse" data-bs-target="#faq-content-4">
            <i class="bi bi-question-circle question-icon"></i>
            Ac odio tempor orci dapibus. Aliquam eleifend mi in
            nulla?
        </button>
    </h3>
    <div id="faq-content-4" class="accordion-collapse
collapse" data-bs-parent="#faqlist">
        <div class="accordion-body">
            <i class="bi bi-question-circle question-icon"></i>
            Dolor sit amet consectetur adipiscing elit
            pellentesque habitant morbi. Id interdum velit laoreet id donec ultrices.
            Fringilla phasellus faucibus scelerisque eleifend donec pretium. Est
            pellentesque elit ullamcorper dignissim. Mauris ultrices eros in cursus
            turpis massa tincidunt dui.
        </div>
    </div>

```

```

</div><!-- # Faq item-->

<div class="accordion-item">
  <h3 class="accordion-header">
    <button class="accordion-button collapsed" type="button"
data-bs-toggle="collapse" data-bs-target="#faq-content-5">
      <i class="bi bi-question-circle question-icon"></i>
      Tempus quam pellentesque nec nam aliquam sem et tortor
consequat?
    </button>
  </h3>
  <div id="faq-content-5" class="accordion-collapse
collapse" data-bs-parent="#faqlist">
    <div class="accordion-body">
      Molestie a iaculis at erat pellentesque adipiscing
commodo. Dignissim suspendisse in est ante in. Nunc vel risus commodo
viverra maecenas accumsan. Sit amet nisl suscipit adipiscing bibendum est.
Purus gravida quis blandit turpis cursus in
    </div>
  </div>
</div><!-- # Faq item-->

</div>

</div>
</div>

</div>
</section><!-- End Frequently Asked Questions Section -->

</main><!-- End #main -->

<!-- ===== Footer ===== -->
<footer id="footer" class="footer">

  <div class="container">
    <div class="row gy-4">
      <div class="col-lg-5 col-md-12 footer-info">
        <a href="index.html" class="logo d-flex align-items-center">
          <span>Logis</span>
        </a>
        <p>Cras fermentum odio eu feugiat lide par naso tierra. Justo
eget nada terra videa magna derita valies darta donna mare fermentum
iaculis eu non diam phasellus.</p>
        <div class="social-links d-flex mt-4">
          <a href="#" class="twitter"><i class="bi bi-twitter"></i></a>
          <a href="#" class="facebook"><i class="bi bi-
facebook"></i></a>
          <a href="#" class="instagram"><i class="bi bi-
instagram"></i></a>
          <a href="#" class="linkedin"><i class="bi bi-

```

```

linkedin"></i></a>
    </div>
</div>

<div class="col-lg-2 col-6 footer-links">
    <h4>Useful Links</h4>
    <ul>
        <li><a href="#">Home</a></li>
        <li><a href="#">About us</a></li>
        <li><a href="#">Services</a></li>
        <li><a href="#">Terms of service</a></li>
        <li><a href="#">Privacy policy</a></li>
    </ul>
</div>

<div class="col-lg-2 col-6 footer-links">
    <h4>Our Services</h4>
    <ul>
        <li><a href="#">Cargo Transportation</a></li>
        <li><a href="#">Web Development</a></li>
        <li><a href="#">Product Management</a></li>
        <li><a href="#">Marketing</a></li>
        <li><a href="#">Graphic Design</a></li>
    </ul>
</div>

<div class="col-lg-3 col-md-12 footer-contact text-center text-mo-
start">
    <h4>Contact Us</h4>
    <p>
        A108 Adam Street <br>
        New York, NY 535022<br>
        United States <br><br>
        <strong>Phone:</strong> +1 5589 55488 55<br>
        <strong>Email:</strong> info@example.com<br>
    </p>

</div>

</div>
</div>

<div class="container mt-4">
    <div class="copyright">
        &copy; Copyright <strong><span>Logis</span></strong>. All Rights
Reserved
    </div>
    <div class="credits">
        Designed by <a href="https://bootstrapmade.com/">BootstrapMade</a>
    </div>
</div>

```

```

</footer><!-- End Footer -->
<!-- End Footer -->

<a href="#" class="scroll-top d-flex align-items-center justify-content-center"><i class="bi bi-arrow-up-short"></i></a>

<div id="preloader"></div>

<!-- Vendor JS Files -->
<script
src="assets/vendor/bootstrap/js/bootstrap.bundle.min.js"></script>
<script src="assets/vendor/purecounter/purecounter_vanilla.js"></script>
<script src="assets/vendor/glightbox/js/glightbox.min.js"></script>
<script src="assets/vendor/swiper/swiper-bundle.min.js"></script>
<script src="assets/vendor/aos/aos.js"></script>
<script src="assets/vendor/php-email-form/validate.js"></script>

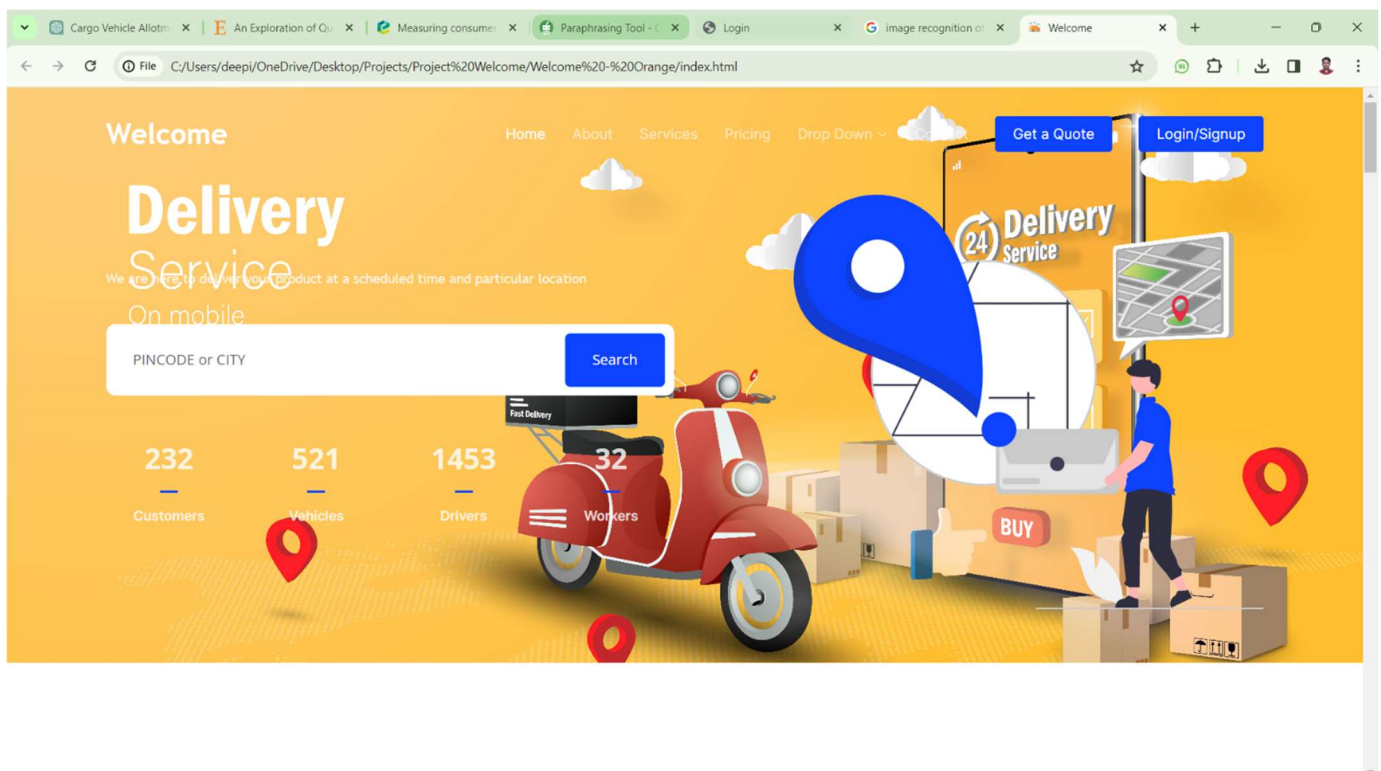
<!-- Template Main JS File -->
<script src="assets/js/main.js"></script>

</body>

</html>

```

FINAL RESULT OF CODE :



CHAPTER-7

CONCLUSION

CONCLUSION:

In conclusion, the Cargo Vehicle Allotment Agent project represents a transformative leap forward in the realm of logistics and transportation management. By addressing the inefficiencies inherent in manual vehicle allocation processes, this project aims to revolutionize how cargo vehicles are assigned to shipments. The intelligent allocation algorithm, real-time adaptability, and seamless integration with existing systems promise to enhance efficiency, reduce operational costs, and improve overall resource utilization.

The user-friendly interface empowers logistics managers with intuitive tools for inputting shipment details, monitoring vehicle allocations, and making informed decisions. The project's key features, including real-time monitoring, reporting, and scalability, position it as a comprehensive solution to the dynamic challenges faced by the logistics industry.

As the Cargo Vehicle Allotment Agent optimizes route planning, minimizes idle times, and responds dynamically to changes in shipment volume, it sets the stage for a more agile, responsive, and cost-effective logistics ecosystem. Through this project, the logistics industry is poised to embrace a new era of efficiency, adaptability, and data-driven decision-making, ultimately contributing to enhanced customer satisfaction and sustained business success.

CHAPTER-8

REFERENCE

REFERENCE

- [1] Dalla Chiara, G., Gao, H., Goodchild, A., 2021. Empirical analysis of urban commercial vehicles stops formation and parking dwell times. In: Transportation Research Board 100th Annual Meeting.
- [2] G. Dalla Chiara, A.R. Alho, C. Cheng, M. Ben-Akiva, L. Cheah
Exploring Benefits of Cargo-Cycles versus Trucks for Urban Parcel Delivery under Different Demand Scenarios.
- [3] J. Gruber, A. Kihm, B. Lenz
A new vehicle for urban freight? An ex-ante evaluation of electric cargo bikes in courier services
Res. Transp. Bus. Manag., 11 (2014), pp. 53-62
- [4] New York City Department of Transportation, “Requirements for commercial bicyclists.” [Online]. Available:
<https://www1.nyc.gov/html/dot/html/bicyclists/commercial-cyclists.shtml#bicyclists>. [Accessed: 01-Jun-2021].
- [5] Schubert, C., 2021. Experimental zero-emissions last-mile delivery hub launches in Seattle as a test for urban logistics. GeekWire, Seattle, WA, USA, Jun-2021.
- [6] S.H. Lu, R.J. Kuo, Y.T. Ho, A.T. Nguyen
Improving the efficiency of last-mile delivery with the flexible drones traveling salesman problem
Expert Systems with Applications, vol. 209 (2022), Article 118351,
- [7] K. Guo, S. Hu, H. Zhu, W. Tan
Industrial information integration method to vehicle routing optimization using grey target decision
Journal of Industrial Information Integration, vol. 27 (2022), Article 100336.
- [8] Integration of IoT based routing process for food supply chain management in sustainable smart cities
- [9] Sustainable Cities and Society, vol. 76 (2022), Article 103448, 10.1016/j.scs.2021.103448

- [10] Google Maps Platform, “Distance Matrix API,” Developer Guide, 2021.
[Online].
Available: <https://developers.google.com/maps/documentation/distance-matrix>.
[Accessed: 01-Jul-2021].