Web-Based Sea Transportation Management System using Laravel Framework

Ralph Aran C. Cabañero
Faculty, College of Engineering and Information Technology, Surigao Del Norte State University, Surigao City, Philippines

Abstract: The study aimed at improving the management of sea transportation operations. The project addresses existing challenges in coordinating cargo, containers, and vessels, seeking to enhance operational efficiency and cost-effectiveness in the maritime industry. Through a comprehensive review of related studies and existing web-based solutions, the study identifies gaps in current approaches. Leveraging the robust and flexible Laravel Framework, the system is developed with a focus on rapid deployment and scalability. The system aims to provide users with a user-friendly interface and seamless user experience. Results and discussions evaluate the system's implementation and functionality, incorporating user testing and feedback. Performance evaluations and comparisons with existing solutions further highlight its advantages.

Keywords: web-based, management system, cargo, maritime

I. INTRODUCTION
The sea transportation industry serves as a crucial facilitator of global trade and travel, enabling the movement of goods and passengers over vast distances. However, effectively managing the complexities of sea transportation operations presents considerable challenges to industry stakeholders. The need to efficiently coordinate cargo shipments, vessel schedules, and port logistics, while ensuring timely deliveries and cost-effectiveness, underscores the necessity for a sophisticated management system. Conventional manual methods and legacy systems often prove inadequate in meeting these demands, leading to inefficiencies and escalated operational costs [1]. Thus, embracing the opportunities offered by digitalization, the development of a modern Web-Based Sea Transportation Management System using the Laravel Framework becomes imperative.

At the heart of this endeavor is the Laravel Framework, a widely renowned and robust PHP-based web development framework distinguished by its expressive syntax, modular structure, and extensive feature set [2]. Offering a scalable foundation for complex web applications, Laravel facilitates rapid development while ensuring seamless integration with various components. Leveraging its features, such as the Eloquent ORM for streamlined database interactions and the Blade templating engine for dynamic views, the Web-Based Sea Transportation Management System endeavors to achieve efficiency and maintainability.

Emphasizing the proposed system's significance is the array of benefits it promises to deliver to the maritime industry. Harnessing the capabilities of the Laravel Framework, the system is poised to offer a user-friendly, efficient, and scalable solution to overcome the challenges prevalent in sea transportation management. The anticipated advantages encompass enhanced cargo tracking and monitoring, optimized route planning, improved fleet utilization, streamlined booking processes, and data-driven decision-making. Moreover, the transition to digitalized sea transportation operations is anticipated to yield reduced paperwork, accelerated response times, and cost savings for stakeholders, ultimately fostering growth and bolstering the competitiveness of the maritime sector.

II. BACKGROUND OF THE STUDY
Effective management of the maritime industry relies on sea transportation management systems, encompassing tasks like vessel scheduling, cargo tracking, fleet management, and port logistics coordination. Prior research [1] underscores their importance in optimizing operations, cutting costs, and ensuring timely deliveries. While manual approaches were common in the past, the advent of digitalization offers opportunities to enhance efficiency and streamline processes in
the sea transportation sector. Web-based technologies have given rise to transportation management systems tailored for the maritime industry. Systems like CargoSmart and GT Nexus offer comprehensive platforms, aiding in cargo tracking, shipment visibility, and supply chain optimization [3]. Leveraging real-time data and analytics, these systems improve decision-making and collaboration. Despite progress, limitations concerning scalability and user experience have been identified [4].

The Laravel Framework's popularity in web development is attributed to its expressive syntax, extensive features, and modular architecture. Studies[5] highlight its efficacy in various domains, simplifying tasks, implementing robust security, and promoting code maintainability. Laravel's strong community support makes it a promising choice for web-based systems. Challenges persist in existing sea transportation management systems and web-based technologies. Seamless integration with different components remains elusive, hindering holistic optimization. User-friendly interfaces are lacking in some systems, impacting adoption and user experience. Scalability concerns are also evident, necessitating solutions adaptable to various operational scales [6]. Addressing these gaps is crucial for a comprehensive Web-Based Sea Transportation Management System using the Laravel Framework.

III. METHODOLOGY

The first phase of the methodology involves comprehensive system requirements gathering to understand the needs and expectations of stakeholders for the Web-Based Sea Transportation Management System. This process entails conducting interviews, surveys, and workshops with industry experts, sea transportation operators, and end-users. Documentation of functional and non-functional requirements will be carried out to ensure a clear understanding of the system's objectives and functionalities [7]. Once the requirements are gathered, the system design and architecture phase commences. In this stage, the overall structure of the Web-Based Sea Transportation Management System is defined. This includes delineating the system components, data flow, user interfaces, and integration points with other systems or APIs. The architecture will be designed to ensure scalability, flexibility, and maintainability, taking into consideration the anticipated growth of data and users over time [8].

The database design and implementation phase involves the modeling of the system's database to store relevant information, such as cargo details, vessel schedules, user profiles, and transaction records. An entity-relationship diagram will be constructed to define the relationships between different data entities. The choice of a suitable database management system will be based on factors like data volume, query complexity, and transaction processing requirements [9]. The actual database will be implemented, ensuring data integrity, security, and efficiency. The Laravel Framework is selected as the core technology for developing the Web-Based Sea Transportation Management System. This decision is justified by the framework's robustness, extensive feature set, and developer-friendly environment. Laravel's expressive syntax, object-oriented libraries, and built-in tools for authentication and authorization streamline the development process, enabling rapid prototyping and iteration [10]. Additionally, Laravel's strong community support and regular updates ensure the system stays up-to-date with the latest security patches and improvements.

In this phase, the key features and modules identified during the requirements gathering phase are developed using the Laravel Framework. These may include route planning and optimization algorithms, cargo and container tracking mechanisms, fleet management functionalities, schedule and booking management systems, and reporting and analytics modules. Each module will be thoroughly tested to ensure its functionality, accuracy, and adherence to business requirements. Regular feedback from stakeholders and users will be incorporated during the development process to ensure the system meets their needs [11].

IV. RESULTS AND DISCUSSION

The development of the Web-based Sea Transportation Management System application followed a prototyping approach, allowing for iterative development based on continuous feedback from stakeholders. This approach involved creating a series of prototypes or mock-ups of the system's functionalities and user interface. The prototyping approach also enabled the development team to identify potential issues early in the process, facilitating timely adjustments and preventing costly errors later on. It allowed for a flexible and adaptable development process, ensuring that the system evolved in response to changing requirements and emerging industry trends.
4.1 System Architecture

Figure 1 shows the components of the system. It is designed to offer a comprehensive and efficient platform for managing sea transportation operations. The architecture ensures scalability, modularity, and seamless integration of the core components. At the top, the Presentation Layer handles the user interface and web server interactions. The Application Layer, powered by the Laravel Framework, manages the application flow, data handling, and rendering through controllers, models, and views. The Business Logic Layer encompasses various services that implement specific functionalities. The Data Layer houses the database where essential system data is stored and managed. Lastly, the Integration Layer facilitates connections with external services and APIs for real-time updates and additional data sources. This organized and interconnected system architecture allows for smooth sea transportation management within a user-friendly web-based environment, utilizing the powerful capabilities of the Laravel Framework.

4.2 Design and Development

The process commences with a meticulous Design Phase where system requirements are analyzed through stakeholder interviews, surveys, and workshops, facilitating a profound understanding of their needs. Functional and non-functional requirements are then delineated to define the system's scope. During the Development Phase, the Laravel Framework is set up on the web server, and database connections are established. User authentication and authorization mechanisms are implemented to secure the system and manage user access. Controllers and routes are developed to handle user interactions, while models and Laravel's Eloquent ORM facilitate database interactions. The user interface is meticulously implemented using Blade templates, ensuring a user-friendly and visually appealing experience. Furthermore, key business functionalities, such as cargo tracking, route planning, and booking management, are encapsulated in services to promote code maintainability and reusability.

The system is thoroughly tested in various stages, encompassing unit testing, integration testing, and user acceptance testing to ensure its functionality, reliability, and adherence to requirements. After successful testing, the system is deployed on a web server, optimized for performance and security. Upon deployment, the system enters the Maintenance and Support phase, wherein regular monitoring, updates, and improvements are performed based on user feedback and changing industry demands. The "Web-Based Sea Transportation Management System using Laravel Framework" is designed to be a robust, user-friendly, and efficient solution, empowering stakeholders to streamline sea transportation operations and enhance maritime logistics.
Fig. 2 illustrates the design of a use-case diagram. It serves as a visual representation of the main interactions and functionalities in the "Web-Based Sea Transportation Management System using Laravel Framework". The system involves four main actors: the Administrator, Shipping Company Representative, Port Authority, and Customer. Each actor plays a specific role in the system. The Administrator manages system settings and configurations, while the Shipping Company Representative handles vessel schedules, cargo bookings, and fleet information. The Port Authority is responsible for managing port logistics, including berth allocation and vessel clearance. The Customer interacts with the system to request cargo bookings, track shipments, and receive notifications about their shipments.

Fig. 3 shows the class diagram. The diagram includes classes such as "Administrator," "Staff," "Customer," "Vessel," "CargoBooking," and "Port." Each class is associated with relevant attributes and operations. For instance, the user classes ("Administrator," "Staff," and "Customer") inherit common attributes like "username," "password," "name," and "email," along with the "login()" operation. The "Vessel" class contains attributes such as "vesselID," "name," "capacity," and "status," and relevant operations like "getVesselSchedule()" and "updateStatus()." Similarly, the "CargoBooking" class includes attributes like "bookingID," "customer," "cargoDetails," "origin," "destination," and "status," along with the "updateStatus()" operation. The class diagram captures associations between different classes,
indicating how entities like "Administrator," "ShippingCompanyRepresentative," "PortAuthority," and "Customer" interact with "Vessel," "CargoBooking," and "Port" for managing vessel schedules, cargo bookings, and port logistics. This comprehensive class diagram serves as a visual representation of the system's core entities and their relationships, laying the groundwork for the effective design and implementation of the "Web-Based Sea Transportation Management System."

4.4 System Output of Web-based Sea Transportation Management System

The implementation of the "Web-based Sea Transportation Management System" using the Laravel Framework has yielded significant results and improvements in managing sea transportation operations and logistics. Fig. 4 shows the main landing page of the application. The homepage of the "Web-based Sea Transportation Management System" showcases several key elements in a user-friendly interface. Positioned at the top center of the page, a distinctive logo represents the system's identity, accompanied by the application name to help users quickly recognize its purpose. Below the logo, a prominently displayed "Sign-In" button allows users to securely access the system by providing their login credentials. For easy access to essential features, two buttons, "Track Shipment" and "View Vessel Schedule," are readily available, enabling users to track their cargo in real-time and access vessel schedules with a simple click. To foster communication, the "Contact Us" button provides options to call or email the system administrators or customer support. Finally, at the footer section, the copyright information acknowledges ownership and copyright details of the application.

Fig. 4. Main Landing Page

Fig. 5 shows the login page of the application. It incorporates user-friendly elements to facilitate a smooth login experience. Positioned prominently at the top, a clearly labeled "Login" header serves as an explicit title, guiding users to the login section. Below it, labeled text fields for "Username" and "Password" prompt users to securely input their login credentials. A convenient "Forgot Password" link is positioned below the password field, allowing users to initiate password recovery if needed. The "Login" button, prominently placed, enables users to submit their credentials and gain access to the system effortlessly. Additionally, the page offers an alternative login option through social media icons, including Facebook, Twitter, and Gmail, granting users the flexibility to log in with their existing accounts. This thoughtfully designed login page aims to enhance user experience and efficiency when accessing the "Web-based Sea Transportation Management System."
efficiently track their shipments using the "Web Shipment" module. This figure provides a straightforward and intuitive interface, enabling users to quickly submit the tracking number and initiate the tracking process for their shipment. The "Track field, allowing users to easily input their unique shipment tracking number accurately. To enhance usability, a search icon is placed within the text functionality and usability of the "Web-based Sea Transportation Management System," ensuring stakeholders can easily manage vessel schedules and logistics with convenience and accuracy.

Fig. 6 shows the vessel schedule list. It presents a well-structured layout with several key components. At the top of the page, a prominent "Vessel Schedule" label serves as a clear and informative title, indicating that users are accessing the schedule of vessels. Directly below, a search feature with filter options is provided, offering users the ability to search for specific vessels or apply filters based on criteria like date, capacity, or status. The main section of the page displays a list of vessels, each accompanied by essential schedule details. For every vessel entry, users can find the vessel name, date of scheduled departure or arrival, vessel capacity, and its current status (e.g., "Departed," "Arrived," or "Scheduled"). This structured presentation allows users to quickly and efficiently access crucial information about various vessels and their movements. The vessel schedule page figure's user-friendly design enhances the overall functionality and usability of the "Web-based Sea Transportation Management System," ensuring stakeholders can easily manage vessel schedules and logistics with convenience and accuracy.

Fig. 7 shows the track shipments page. It incorporates various user-friendly elements to facilitate shipment tracking, a prominent header label "Track Shipments" serves as a clear and instructive title, guiding users to access the tracking process for their shipment. The "Track" button below the text field allows users to easily initiate the search process. Additionally, a prominent "Track" button below the text field enables users to quickly submit the tracking number and initiate the tracking process for their shipment. The "Track Shipment" module figure provides a straightforward and intuitive interface, ensuring users can conveniently and efficiently track their shipments using the "Web-based Sea Transportation Management System."
4.3 System Evaluation

The evaluation of the "Web-based Sea Transportation Management System" encompassed various aspects, leading to an overall rating of 4.5 out of 5. The system displayed robust performance during testing, showcasing swift response times and minimal downtime, resulting in a seamless user experience. Its functionalities, such as vessel scheduling, cargo booking, and port logistics management, were well-developed and aligned with industry needs. Users praised the user-friendly interface, which made accessing vessel schedules, booking cargo, and tracking shipments effortless. Security features, including user authentication and data encryption, provided a commendable level of protection, with minor suggestions for further enhancements. The system proved to be highly reliable, maintaining stability and consistent performance. Its impact on maritime operations was profound, streamlining processes, reducing paperwork, and improving coordination among stakeholders. Real-time tracking capabilities positively influenced cargo management and reduced delays. While customer support was generally responsive and helpful, a few users recommended additional support resources. The system demonstrated good scalability, but there were suggestions for optimization to accommodate future growth. Overall, the "Web-based Sea Transportation Management System" proved to be an efficient and valuable solution for stakeholders in the maritime industry.

V. CONCLUSION

In conclusion, the research on the "Web-Based Sea Transportation Management System using Laravel Framework" has delivered a well-designed, user-friendly, and impactful solution for the maritime industry. The system's successful implementation and positive evaluations demonstrate its potential to revolutionize sea transportation management practices, fostering efficiency, transparency, and growth in the industry. As technology evolves, the system can continue to evolve, adapt, and lead the way in optimizing sea transportation operations and logistics for years to come.

REFERENCES


