Revolutionizing Task Management: Developing the GTN Tracking System for GRO Heat Exchangers Private Limited

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Abstract
A comprehensive evaluation of the development and implementation of the GTN Tracking System at GRO Heat Exchangers Private Limited is present in this paper. The GTN Tracking System was initially launched as an offline desktop application, but to improve accessibility and functionality, it is evolving into an online web application. The objectives, features, architecture, and potential benefits for the organization are mentioned in this paper. The GTN Tracking System seeks to automate task management processes, improve accountability and transparency, and boost overall organizational productivity through the use of features like user authentication, task management, user ID management, history tracking, and a user-friendly web-based interface. The system's client-server architecture, frontend and backend technologies, and safety protocols are covered in detail. By presenting an in-depth analysis of the GTN Tracking System, this study offers major insights into the benefits of proceeding from offline to online task management systems in industrial settings.

Keywords: Task Monitoring, Organizational Productivity, Client-Server Architecture, Organizational Workflow

1 Introduction

GRO Heat Exchangers Private Limited is a well-known company that focuses on the development and reconstruction of a variety of heat exchangers. Since it was established in 2004, GRO has developed into one of the area's top heat exchanger companies, known for its proficiency and reliability in the engineering industry.

A crucial move towards developing task management, delegation, and monitoring in the organization involves the GTN Tracking System. The platform initially launched as an offline desktop application, however, it is now being transform into an online web application to keep pace with industry standards and current technology trends. The need to improve accessibility, scalability, and user experience while safeguarding the system's fundamental features and objectives is what inspired this move from offline to online deployment.

The main purpose of the GTN Tracking System is to boost organizational productivity and efficiency by automating and optimizing task management processes. The system aims to improve overall task execution and streamline workflow management by providing a centralized platform for task creation, assignment, and tracking, including subtasks and time allocation. In addition, the system makes it easier for team members to communicate with one another openly, encourages accountability and improves project coordination.

The GTN Tracking System has numerous essential characteristics, including task management, user ID management, history tracking, user authentication and authorization, and a user-friendly interface. Super admins, admins, and regular employees can all effectively manage tasks, track progress, and assess performance metrics with the assistance of these features. In addition, the architecture of the system, which incorporates frontend and backend technologies in a client-server model, ensures scalability, security, and flexibility.

1.1 Objectives

The main objective is to automate different aspects of task management, such as assignment, tracking, and completion; furthermore, it supervises subtasks and time tracking corresponding to each task. The system aims to
boost overall task management efficiency, prevent errors, and reduce human effort by automating these processes. Furthermore, the system is designed to make task delegation more efficient by giving authorized administrators the power to assign tasks to users and accurately track their progress. This helps to make sure that team members receive tasks in the best possible ways, which maximizes output and improves workflow management.

Boosting transparency and responsibility within the company is the objective of the GTN Tracking System. Task progress and time constraints can be readily monitored by stakeholders with the help of a centralized task management platform. Because team members are held responsible for completing their assigned tasks, this supports an accountability culture within the organization, which enhances performance and efficiency. Furthermore, accessibility and user experience are enhanced when a desktop application transforms into an online web application. Users can work remotely and collaborate easily because they can access the system from any location with internet access. This change improves the user experience overall and increases task management's effectiveness and convenience for all parties involved.

1.2 Features

The system emphasizes security through strong user authentication and authorization processes. The system maintains data integrity and security by separating super admin, admin, and regular users. This enables appropriate access control, safeguarding confidential data within the organization. A key component of the system is its task management capabilities, which enable effective workflow management. Task creation, assignment, and tracking can be carried out with simplicity by users, and the efficiency of task management has been enhanced by additional functions like time tracking and subtasks. This comprehensive approach guarantees efficient task management, which enhances organizational performance and productivity. The User ID Manager facilitates user ID management and enables super admins access to user accounts. This ensures appropriate user management and access control and includes characteristics like user creation, editing, and deletion. By providing super admins with these kinds of authority, the system maintains users' security and privacy in the whole company. Another essential feature is history tracking, which provides meticulous task activity logging. This feature gives stakeholders useful insights into task execution and performance trends while also serving auditing and analytical purposes. The system makes it possible for the organization to make accurate choices and optimize processes by keeping a thorough record of task-related activities. The system's user-friendly interface prioritizes ease of use, which is especially noticeable in the Add Entry Section feature. All users will find task management straightforward to use because of this user-friendly interface, which makes it easier to add new tasks and subtasks to the system. The system enhances user experience and supports widespread adoption among stakeholders by placing a high priority on usability.

For online deployment, the GTN Tracking System makes use of a client-server architecture, ensuring scalability and accessibility. Because of its architecture, the system can expand to meet the needs of the organization and still have a web-based user interface that is accessible through browsers. To protect the security and integrity of data, strong security measures, such as access control systems and encryption protocols. Security given top priority by the system, guaranteeing the protection of confidential data and encouraging trust among stakeholders and users.

1.3 Benefits

The GTN Tracking System includes minimized human effort and error rates, as well as optimized task management processes. In the organization, the system boosts productivity and efficiency by automating task management processes. Real-time access to task progress and schedules encourages accountability and transparency within the organization, which enhances resource allocation and decision-making. Another key benefit is increased accessibility because users can link to the system from everywhere with internet access by implementing the online web application. The ability to work remotely is made possible by this flexibility, which also encourages better teamwork and boosts overall productivity.

Furthermore, the system defines a structure for future integration and scalability with other organizational processes and systems. This ensures that the system will effortlessly work with the existing infrastructure and modify it to the organization's evolving requirements, supporting long-term growth and development. Robust user authentication and authorization processes, extensive task management features, user ID management capabilities,
history tracking for auditing and analysis requirements, a user-friendly task addition interface, a client-server architecture for online deployment, and robust security measures that guarantee data security and integrity are some of the system's key features.

2 Methodology

From its beginnings as an offline desktop application to its current online web application designed to meet the unique task management requirements of GRO Heat Exchangers Private Limited, the GTN Tracking System saw a substantial metamorphosis. This change greatly improved the system's usability and accessibility by allowing users to access it from any location with an internet connection. The solution improves overall efficiency and productivity by offering a simplified experience for generating, assigning, tracking, and managing activities with a clear focus on task management. Utilising technologies like Spring Boot for backend RESTful APIs and Vaadin for frontend development, the system has an elegant and user-friendly interface that makes interaction and navigation simple. Administrators are able to safely manage user accounts thanks to strong user management capabilities including user ID management, authentication, and authorization. Including time monitoring features and thorough task activity logging improves accountability and analytical power even further. The backend server, which communicates with the database to store and retrieve task and user data, and the web browser client may communicate with each other effortlessly thanks to the client-server design of the system. Scalability, adaptability, and interoperability are guaranteed by this design, allowing for easy integration with other procedures and systems.

Fig.: Architecture of Existing GTN Tracking System
3 Conclusion

The GRO Heat Exchangers Private Limited considers the GTN Tracking System to be a critical development in task management. While keeping its essential features, it has greatly improved accessibility, scalability, and user experience throughout its transition from an offline desktop program to an online web platform. Through the automation of work management procedures and the provision of functionalities like task tracking, user identification, and history logging, the system fosters efficiency, accountability, and transparency internally. Because of its client-server design, which guarantees flexibility and resilience, future scaling and smooth interaction with current systems are made possible. Furthermore, the system's focus on security precautions guarantees the integrity and confidentiality of organizational data.

References


