 Bhavisha Patel

 210305105208

# RESEARCH PAPER

**Trackwise: A Web-Based Work and Data Tracking Solution**

## Abstract

The Trackwise platform is designed to improve work efficiency by tracking employees' tasks, managing client orders, and organizing company data. This paper explores the challenges of manual tracking, the necessity of automation, and the implementation of Trackwise as a real-time solution. The research highlights the technology stack, development methodology, and expected outcomes, providing insights into its scalability and future enhancements.

## Introduction

Efficient tracking of employees' work and client orders is crucial for company growth. Traditional methods, such as manual entry and spreadsheets, result in errors and inefficiencies. Trackwise is a web-based solution aimed at streamlining work tracking, automating data collection, and enhancing company performance. This research outlines the importance of such systems, their implementation, and their impact on operational workflow.

## Literature Review

Several existing tracking systems offer employee and order management solutions, but they often lack real-time updates, automation, and scalability. Studies show that companies using automated tracking systems reduce human errors and improve productivity. Comparisons with manual tracking methods highlight the advantages of real-time monitoring, automated reporting, and better data visualization.

## Methodology

**Technology Stack:**

* Frontend: React.js
* Backend: Node.js with Express
* Database: MySQL
* Additional Tools: APIs for real-time updates, Git for version control

**Implementation Steps:**

* Requirement Analysis
* UI/UX Design
* Backend Development and Database Setup
* Testing and Debugging
* Deployment and Maintenance

## Data Collection

Trackwise collects and stores employee task progress, client orders, and company-wide data, providing analytical insights and reports for better decision-making.

 Bhavisha Patel

 210305105208

## Results & Discussion

**The implementation of Trackwise is expected to:** •

Increase efficiency by reducing manual tracking efforts.

* Provide real-time tracking of employee tasks and client orders.
* Generate automated reports for better decision-making.
* Enhance scalability for future company needs.

Challenges faced during development include ensuring data security, optimizing database performance, and integrating real-time updates efficiently. Future enhancements may involve AI-based tracking and a mobile application for easier access.

## Conclusion

Trackwise is a significant step towards automating employee and order tracking, reducing inefficiencies, and improving workflow management. This research highlights its necessity, implementation, and expected impact on businesses. Future improvements will focus on expanding functionalities and enhancing user experience.

## References

1. Outamation Technologies – Internal Documentation & Project Guidelines.
2. Discussions with Industry Experts & Mentors at Outamation Technologies.
3. Company Reports & Employee Feedback on Work Tracking Systems.
4. Official Documentation of Technologies Used (React.js, Node.js, MySQL).
5. Research on Automated Employee & Order Tracking Systems (if any related articles were studied)