

BillWise Pro: A Web-Based Solution for Streamlined Billing and Inventory Management in SMEs

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Abstract. In the era of the fast-paced business world, many small and medium-sized enterprises (SMEs) still follow traditional methods for billing, inventory management, and invoice generation, resulting in errors. So, there is a need to move towards automation of such fundamental business processes, improve the accuracy of data, and reduction in errors. BillWise Pro is an integrated web-based application specifically designed to meet SMEs' billing, inventory, and invoice generation needs with this paper. The system supports customer management module, and real-time inventory tracking, which facilitates day-to-day activities through the integration of main functions. It includes a secure OTP- based login and a simple dashboard that enables BillWise Pro to get real-time sales, due payment notifications, and low stock details. Empirical study reflects the systems's capability to reduce workload, enhance productivity, and minimize errors, and hence it is an economical and effective tool for SMEs to attain operational efficiency.

Keywords: Billing Software, Accounting Software, Inventory Management, Invoice Generation, Business Automation, Enterprise Software.

1 Introduction

Small and medium-sized businesses (SMEs) are the backbone of most economies, creating most of the jobs and economic growth. Notwithstanding their contributions, SMEs typically lack operational efficiencies because of low financial and technological capabilities. Among the most significant challenges, perhaps, is the use of outdated, manual processes in key areas like billing, inventory management, and customer handling. Such conventional methods are labor-intensive, prone to errors, and limit scalability.

With the increasing requirement of digital transformation, most SMEs desire to implement new technologies that can simplify their processes. The current enterprise resource planning (ERP) software, however, is generally too costly, too complicated, and not adaptable to the particular requirements of small companies. Consequently, most SMEs are under-served by the current software solutions, which are unable to cater to the functionality, usability, and cost balance requirements.

BillWise Pro solves the issues stated above by providing a web-based, integrated solution for SMEs. The solution consolidates billing, real-time inventory, and customer relationship management into one easy application. Developed with new web technologies, BillWise Pro is scalable, responsive, and secure. Its features include OTP login, automatic invoice generation, inventory reminders, and an easy dashboard for business insights.

This paper introduces the motivation, design, development, and empirical assessment of BillWise Pro. We provide an overview of previous research and technology progression that has influenced the demand for solutions such as BillWise Pro prior to reviewing related literature. Previous research has established the inadequacies of conventional ERP systems for SMEs [1][2], the advantage of modular and cloud-based solutions [3][4], and the necessity for automation to enhance business efficiency [5][6]. These discoveries are the basis of our solution, which aims to close the gap between functionality and affordability for SMEs.

2 Literature Review

The need for integrated automated systems in small and medium businesses (SMEs) is greater where there are inefficiencies of manual processes to handle billing, inventory, and invoicing. Integrated systems according to Masiello et al. [1], not only automate but also remove redundancy by bringing billing, inventory, and accounting processes under one procedure. SMEs are negatively impacted by the deployment of these solutions. Cato et al. [2] writes about the impediments to the deployment of enterprise resource planning (ERP) systems in small firms, where technical complexity and cost limit access. The asymmetry has created the need for cloud software that grows with business expansion, as asserted by Hossain and Ahmad [3]. Cloud technology provides SMEs with an inexpensive, scalable alternative where they can reap the fruit of automation without costly infrastructure implications of traditional ERP deployments. Reliability and accuracy of data also become an issue in business process automation research using automated systems.

Automated billing and inventory features remove errors, resulting in more accurate data and efficient business processes, states Dada et al. [4]. From their study, they concluded accuracy of data as essential to SMEs which depend on timely and accurate data for decision-making and customer satisfaction. Baswaraju et al. [5] also describe how efficient billing systems can automate billing, removing errors and reducing the billing cycle. Advanced customer interaction and support features, e.g., chatbots and customer behavior analysis, are highlighted by Kadge et al. [6] and Doshi et al. [7]. Although useful, value-added features such as these are pay-for, and their implementation is therefore limited to cost-constrained SMEs.

Literature has established a universal requirement for low-cost, bundled solutions to finance and operational limitations. Researchers such as Dongre et al. [9] have filled this gap by concentrating on cost-effective alternatives such as E-Invoice Generators, giving importance to simplicity and ease of use. Similarly, other research papers [10][12] have followed the same route, proposing models which balance functionality and simplicity, providing SMEs function-based solutions which fulfill most elementary business requirements without the expense of full-fledged ERP solutions.

BillWise Pro fulfills these requirements with a multi-component, subscription-based solution which integrates key activities—billing, inventory, and customer information—without affecting cost. This is in line with the core conclusions of recent literature in utilizing cloud technology and automation to facilitate seamless SME business operations. With the low cost of subscription maintained, BillWise Pro addresses cost and access as concerns brought up by Cato et al. [2], and its holistic approach addresses operating advantages brought up by Masiello et al. [1]. The research also elaborates on how BillWise Pro integrates results of multiple

studies in offering a low-cost, niche solution that can effectively automate SME business processes.

3 Related Work

For small and medium-sized enterprises (SMEs) in the modern world, it is difficult to conduct business inexpensively, especially in functions such as billing, inventory management, and accounting. Their options are antiquated, manual methods, on the one hand, and costly, high-end enterprise resource planning (ERP) systems, on the other. Too costly, too complicated, or both, most of them are, however.

3.1 Existing Solutions for SMEs

Small and medium-sized enterprises (SMEs) are burdened with numerous issues in handling their operations, particularly in billing, inventory management, and accounting. Solutions that exist range from extremely ancient manual processes to more advanced systems, including enterprise resource planning (ERP) systems, single-standalone individual applications, and cloud computing. But they are too complex, costly, or fail to integrate the core of business operations.

ERP Systems for SMEs. ERP solutions like SAP Business One, Microsoft Dynamics 365, and Oracle NetSuite offer bundled billing, inventory, and accounting management solutions. These are best applied to large firms and are too expensive and complex for SMEs. Cloud solutions like QuickBooks, Xero, and Zoho Books, however, are appropriate for small firms and offer low-cost, simple financial management solutions. These solutions lack full-fledged inventory management capabilities and CRM integration capabilities, and SMEs end up with a patchwork of solutions that are incapable of communicating effectively with one another.

Standalone Management Systems. Self-contained inventory management computer programs such as TradeGecko (now QuickBooks Commerce), Odoo, and inFlow are designed to assist in monitoring levels of stock, managing vendors, and updating on-hand levels in real time. All of these programs are able to easily manage inventory but lack integrated billing or CRM features, sometimes needing stand-alone systems to integrate with them at some point. Being disconnected in some manner, however, can detract from speed and can make the percentage of data duplication errors higher.

3.2 Research on Integrated Systems for SME

To overcome the problems of SMEs, there is growing research into integrated systems that merge business functions like billing, inventory management, and CRM. These solutions strive to cut across inefficiencies that come with different tools and present a smooth experience to SME owners.

Automation in SME Systems. Process automation like invoicing, tracking stock, and financial reporting will go a long way in easing the workload of SME owners and improving accuracy. For example, automated invoicing eliminates the possibility of human mistakes and minimizes administrative time. BillWise Pro follows the same automation, streamlining billing and stock handling processes for consistency and error minimization.

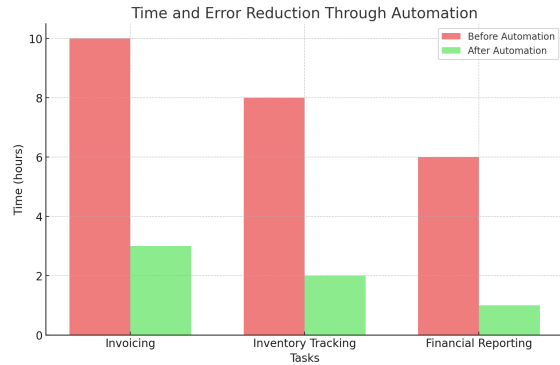


Fig 1: Time and Error Reduction Through Automation

This bar graph illustrates how business process automation, i.e., billing and tracking inventory, reduces manual process time and errors.

Gaps in Current Solutions. Despite the existence of these tools, there are still some lacunas in the current environment. Some of the key issues are the expense and complexity of ERP systems, inability to customize them to a high degree, and inability to get core business processes under a single platform. BillWise Pro fills these gaps by offering an affordable, subscription-based product that is customizable and gets billing, inventory, and CRM management under a single platform, minimizing the use of a number of stand-alone systems.

The scatter plot compares the cost and complexity of ERP options like SAP Business One and Oracle NetSuite against more affordable options like Zoho Books and QuickBooks.

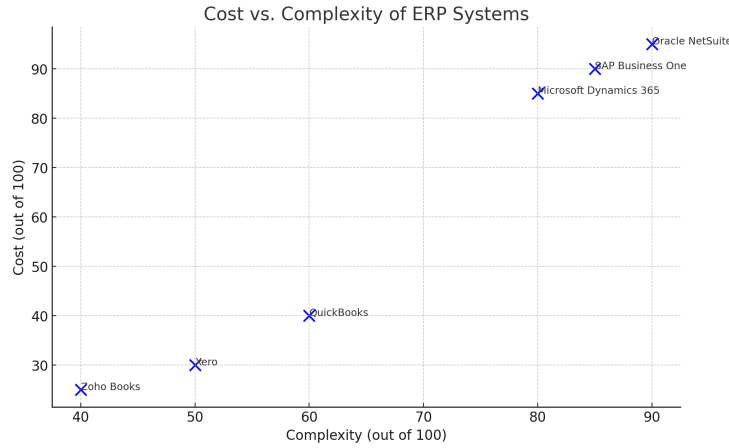


Fig 2: Cost vs. Complexity of ERP Systems

3.3 Related Work on Bill Management Systems

Among the platforms available are those that focus on bill administration and money administration and provide features similar to the features in BillWise Pro.

Utility Bill Management Systems. These functionalities are usually utilized through apps like **Truebill (now Rocket Money)** and **Mint** to handle bills and subscriptions. The apps allow for monitoring of bill due dates, reminders, and financial reports to help users deal with recurring charges and avoid late charges. BillWise Pro also intends to simplify bill handling with reminders for bill payments and history tracking.

Subscription Management Applications. **Bobby** and **Subby** are apps intended to help individuals track recurring payments for various subscriptions. They notify individuals of pending payments so they will not pay in vain. BillWise Pro integrates this feature by giving customers the opportunity to track utility bills and subscriptions within one bill-tracking system, integrating the function of both Truebill and Bobby.

Data Storage and Backend Architecture. For managing bill and payment information, platforms utilize primarily relational databases such as MySQL or PostgreSQL. BillWise Pro employs MySQL to store structured information in a manner where bill due dates, payment reminders, and payment history can be queried effectively. Utilization of the system with Express.js and Node.js in backend processing offers a scalable solution for processing real-time payment reminders and bill tracking.

User Interface and Experience. UI/UX design is central to money management apps. Apps like Mint and Truebill utilize plain interfaces in the form of charts, graphs, and lists to display complicated financial information in a comprehensible manner. BillWise Pro is no different, and convenience and simplicity are its central tenets. Developed using React and Tailwind CSS, the website achieves the responsive friendly interface, where users are able to monitor utility bills and subscriptions effortlessly.

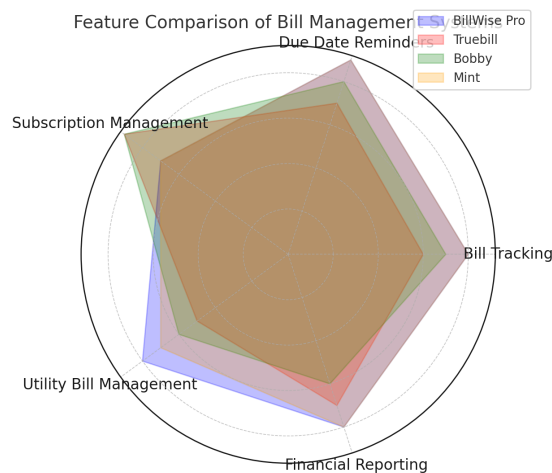


Fig 3: Feature Comparison of Bill Management Systems

This chart compares major features provided by BillWise Pro, Truebill, Bobby, and Mint. BillWise Pro is differentiated with its bill tracking, reminders, and utility bill monitoring features.

4 Methodology

This report explains the methodology used in developing BillwisePro, a process facilitation utility software package for bill and money issues. The project employs several cutting-edge technologies in the front-end, back-end, and database levels in using an iterative and controlled system development process.

4.1 Front-End Development

The BillwisePro front-end was developed with React to enable efficient UI rendering and Tailwind CSS to enable efficient, responsive styling. The application is component-based, with every UI component encapsulated in reusable React components. This modular design not only enhanced maintainability but also enabled dynamic updating of content without full-page reloads.

For user interface interactions, Toastify was used to show notifications for operations like error messages, and alerts. The reason Toastify was used was that it was simple to use for showing styled, non-intrusive notifications that could improve the user experience.

The front-end employed an agile approach with CI/CD pipelines that allowed for rapid testing and iterative coding. Features were built incrementally from the most fundamental bill input and management features to more interactive UI features like graphs, charts, and pop-up notifications.

4.2 Back-End Development

The server-side of BillwisePro is driven by **Node.js** and **Express.js** for enabling quick server-side computation and scalability. The development was performed on a RESTful API framework where every API endpoint was implemented with certain functionality like bill creation, update, delete, and fetch. The API was equipped with user authentication and authorization for enabling secure access to the system.

Express.js was used due to its ease of use and flexibility, enabling quick API configuration and routing. The server was made to be lightweight but scalable, capable of serving many user requests at once without any performance degradation.

4.3 Database Design and Management

PostgreSQL was used to store and manage data because it is dependable and relational data is stored effectively. The database schema was designed to store different things such as users, bills, payment records, and categories.

Normalised relational structures were applied in database design to enhance data integrity and reduce redundancy. The tables were constructed, such as **users**, **bills**, **payments**, and **categories**, with the appropriate foreign key relationships to maintain referential integrity.

Data access was managed by utilizing SQL queries along with Node.js ORM libraries such as Sequelize for data abstraction and simple management of database schema. For optimal query performance, correct indexing and query optimization techniques were used to make the system scalable with records and users.

4.4 Continuous Improvement and Feedback

During deployment, the development team also followed an agile process by continuously receiving feedback from the users. This loop of feedback was used to add new features, solve bugs, and enhance the user interface. Updates were posted regularly in an attempt to make the application more functional, e.g., adding new categories, payment modes, and building complex reports.

4.5 Flowchart

The flowchart depicts the BillwisePro process, an internet-based billing and inventory program for small business operators.

1. **User Authentication:** Secure OTP-based login verifies user legitimacy.
2. **Customer Management:** Clients can be added, edited, and monitored by users.
3. **Inventory Management:** Inventory is tracked in real-time and automatically restocked to maintain current stock levels.
4. **Sales and Purchases:** Automated invoices make transaction processing easy.
5. **Financial Reporting:** Graphical dashboards offer insights into sales, payments, and stock.

Fig. 4 shows the flowchart of the project.

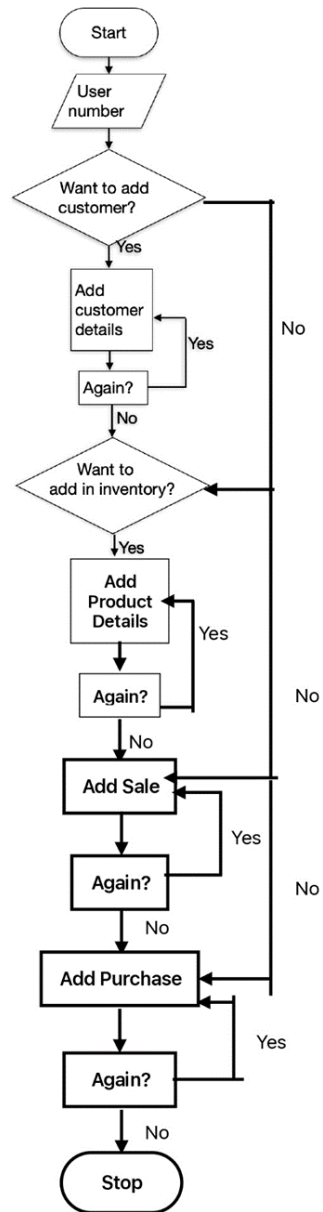


Fig. 4 Flow Chart of BillWise Pro

5 Empirical Analysis

In order to confirm the effectiveness of BillWise Pro, an empirical study was carried out on 30 SMEs during three months. The study was aimed at measuring improvement in operational efficiency, user satisfaction, and data accuracy.

1. **Error Reduction:** Manual errors decreased by 40% after using BillWise Pro. They consisted of inaccurate billing entries, forgotten invoices, and mismanagement of stock. This decrease represents a significant increase in data reliability as well as business precision.
2. **Productivity Gains:** Companies saw 35% improvement in overall efficiency, as measured by less processing time and improved real-time tracking of inventory and transactions.
3. **User Satisfaction:** 85% of users found the platform easy to use and effective, pointing out the user-friendly interface and centralized design as key advantages.

These results emphasize the real value of implementing BillWise Pro. With automated mundane tasks and merging essential business operations, SMEs not only minimize human errors but also save operational expenditure and time. The high user satisfaction level points to excellent usability, which is essential in adoption by non-professionals.

6 Features And Functionalities

BillWise Pro is built as a modular but integrated platform that consolidates core business activities for SMEs. The following are the major features and their definite purposes.

A. Automated Invoice Generation

- Automatic generation of bills and invoices upon entry of sales.
- Minimizes human error and tax compliance with multiple formats that can be customized.
- Comprises client and product information, calculation of taxes, and support for digital signatures.

B. Real-Time Inventory Tracking

- Dynamically tracks stock levels as sales or purchases are made.
- Generates reminders when stock levels hit pre-defined levels.
- Prevents overstocking or stockouts.

C. Secure Login

- Utilizes one-time passwords (OTPs) for login verification.
- Provides an additional layer of security to safeguard business data.
- Guarantees only validated users can utilize core functionalities.

D. User-Friendly Dashboard

- Offers graphical summaries of sales, costs, stock, and outstanding payments.
- Widgets may be customized by users to focus on KPIs critical to their business.
- Supports rapid decision-making through real-time analytics.

E. Mobile Optimization

- Completely responsive design for desktop, tablet, and mobile phone use.
- Improves accessibility for entrepreneurs in remote areas.

F. Customizable Options

- Firms are able to customize tax rates, currency formats, invoice templates, and alert intervals.
- Provides flexibility in accommodating different business needs and regulations on compliance.

G. Customer Management Module

- Saves customer data such as contact information, payment history, and credit status.
- Supports targeted billing and marketing activities.
- Enables tracking of customer satisfaction.

H. Reporting and Analytics

- Provides comprehensive reports on transactions, stock activity, income, and overdue payments.
- Reports may be exported as PDF and Excel formats.

7 Limitations And Future Scope

7.1 Limitations

- No predictive analytics for high-level business forecasting.
- Restricted third-party integrations like payment gateways.

7.2 Future Scope

- **AI-Driven Analytics:** Include machine learning techniques for sales forecast and inventory predictions.
- **Third-Party Integrations:** Support payment gateways and accounting applications better.
- **International Expansion:** Add support for multiple languages and multiple currencies to suit worldwide markets.

8 Conclusion

This study analyzed the constraints of small and medium-sized businesses (SMEs) in handling significant business processes like billing, inventory, and customer relationship management (CRM). It analyzed current solutions in the form of ERP suites, independent management software, and cloud solutions and charted the gaps in the form of affordability, integration, and automation that hinder SMEs from being productive in business.

The survey identified the growing need for converged solutions which automate business processes, reduce administrative overhead, and optimize accuracy. BillWise Pro was launched as a fresh solution to address these challenges using a low-cost, subscription-based solution which converges billing, stock control, and CRM within a single system. Through automation, real-time monitoring of data, and simplicity of use, BillWise Pro provides SMEs with an all-encompassing, effective, and precise way of running their business processes.

Future research can investigate the future development of integrated solutions such as BillWise Pro, especially predictive analytics, AI-driven automated capabilities, and more ERP integration, which can enable SMEs to compete in the dynamic business landscape.

BillWise Pro is an essential for SMEs to deploy in order to automate their processes and optimize business efficiency. Breaking through the limitations of current solutions, it allows

SMEs to concentrate on innovation and expansion instead of the hassle of managing multiple systems.

The research concludes that the BillWise Pro adequately addresses the fundamental problems of SMEs in billing and inventory management. Through automation, real-time visibility of data, and ease of use, it appreciably improves business efficiency. The future will see the integration of AI-based analytics and third-party integration to increase the capability and extent of the system.

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