

ABSTRACT

The development of the invoice management system within the RegisT application was carried out to address operational inefficiencies at PT TransTRACK, particularly the lack of integration between divisions which disrupted workflows and complicated the invoice creation process. To streamline these operations, an ERP-based Finance Management module was implemented, enabling real-time data access and crossdivisional integration. The project applied the Agile Methodology, combining Scrum and Kanban frameworks to support iterative development and effective team collaboration. Tasks were managed and visualized using Notion as the primary collaboration platform, supported by additional tools such as Figma, Balsamiq, and Google Workspace for interface design and documentation. The Associate Product Manager was actively involved in defining user stories, managing the product backlog, and formulating acceptance criteria based on user research findings. The role also included participation in sprint planning and review sessions. As a result, the application enables a more efficient invoicing process without the need for manual data transfers between divisions and introduces key features such as the Bulk Add Invoice function which significantly accelerates high-volume data input. Overall, the module improves workflow efficiency, data transparency, and process connectivity. Continuous evaluation of user needs is recommended to ensure the application remains relevant and responsive to operational changes.

Keywords: (Product Management, Kanban, Scrum, Agile, ERP, Invoice)