## ABSTRACT

In general, the main goal of establishing a business is to generate profit. Success in achieving this goal is crucial for the sustainability of the business. One crucial factor in achieving this goal is through efficient inventory and expenditure control. Good management in this regard can ensure that needs are met at an economical cost. Therefore, calculating production costs per order becomes an important aspect of business production management. Dapur Cabita, an MSME in Palembang, South Sumatra, is managed by Mrs. Diah Mardiya Hayati, known for high-quality food and beverage products. This MSME operates its business by receiving orders from customers and producing based on those requests. Despite having developed with the addition of one employee to assist in the production process, this MSME still uses manual recording which is prone to errors and less accurate. In order to improve efficiency and accuracy in recording and managing the business, the author aims to develop a web-based application. This application includes functions for managing the purchase of raw materials, integrating raw materials into inventory, and the production process including calculating production costs per order. Additionally, this application will integrate transactions with general journals, ledgers, and purchase reports to ensure accurate financial reporting. This final project will use PHP programming language with the Laravel framework and MySQL for data management. It is hoped that this application can help MSME owners optimize their business management and create more accurate financial reports for the advancement of their business.

Keywords: Production, Purchases, Raw Material