WEB-BASED SALES SYSTEM FOR AGRICULTURAL TOOLS AND MATERIALS

(Case Study: Setalang Tani Shop Temanggung Central Java)

VANY ERDA PRATAMA

Program Studi Informatika, Fakultas Sains & Teknologi Universitas Teknologi Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail: vanypratama432@gmail.com

ABSTRACT

Setalang Tani shop is a retail establishment specializing in selling a diverse range of agricultural tools, medicines, fertilizers, and compost. Currently, the sales system employed by Setalang Tani shop is conventional, requiring consumers to visit the physical store. This operational method presents several limitations, including potential errors in report generation, inconsistencies, and data duplication. A website-based sales system for agricultural equipment and materials has been developed to mitigate these issues utilizing a progressive web application. This system was designed and implemented using web development technologies, specifically the programming languages HTML, CSS, JavaScript, and PHP.

Keywords: System, Sales, Website.