

## **ABSTRACT**

A company profile website serves as a crucial medium to present a company's identity and services to the public. PT Padepokan 79 developed a Content Management System (CMS) to simplify content management on its website. Software testing is essential to ensure the system functions as intended. This study uses a manual testing approach, which includes creating a test plan, test cases, executing the tests, and documenting the results. The testing focused on several main CMS features such as login, metadata, testimonials, expertise category, and client category. The testing results show that most functions operate according to specifications, although some minor bugs were found in input validation and responsive layout. All issues were documented in the test report for further improvement. Manual testing proved effective in identifying system errors in detail, especially in the early development stages of the CMS. The use of structured test cases also facilitated the evaluation of software quality. These results serve as a foundation for improving system functionality before full deployment by the company.

Keywords: Manual Testing, CMS, Test Case, Bug, Quality Assurance