

## **ABSTRACT**

Digital transformation in the government sector is a strategic step to improve the quality of public services and the dissemination of information to society. In this final report, the development of the backend for the official website of Pariaman City Government is carried out using the Laravel framework with MySQL database support. The code structure adopts the Model-View-Controller (MVC) pattern, which aims to separate business logic, user interface, and data management, making the development process more structured, organized, and easier to maintain in the future. The backend system developed includes CRUD features, role-based authentication, and content validation, all integrated with the MySQL database. The implementation results show a significant improvement in digital administration efficiency as well as a more structured and professional presentation of information. With this backend system, the Pariaman City Government can provide digital services that are more adaptive, dynamic, and transparent to the needs of the community, while strengthening public trust in the official government information platform.

Keywords: Backend Website, CRUD, Laravel, Pariaman City Government