DESIGN AND DESIGN OF A MOBILE WEB BASED PAYRAL SYSTEM AT PAHLEVI INDUSTRIES CONVECTION MAGELANG (Pahlevi Industries Magelang Convection Case Study)

ALIF HADAD ISMA'IL

Informatics Study Program, Faculty of Science & Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail : <u>hadad7april@gmail.com</u>

ABSTRACT

Pahlevi Industries Magelang Convection was established on September 14 2015. Pahlevi Industries Magelang Convection was previously only a conventional convection. In early January 2016 Konveksi Pahlevi Industries started starting business in Magelang. However, with so much competition in the world of convection in Magelang and limited equipment and human resources, Pahlevi Industries Convection is having difficulty becoming a thriving business in Magelang. Finally, the owner of Konveksi Pahlevi Industries has a new creation by creating t-shirts and all merchandise for brand or distro needs. With many brand fans at that time, the convection began to experience development. From year to year, this convection receives more and more orders from various brands and distributions in the Magelang area, then expands to the Central Java market, as well as many from outside Java. Even though it has developed, financial recording at the convection still uses manual methods using paper records. For this reason, management errors are very prone to occurring when collecting financial data. For this reason, a mobile web-based application was created which aims to assist convection parties in managing financial data. It is hoped that this application will make it easier for convection parties to manage their finances so that the management of financial data at the convection can be managed in a more structured and systematic manner.

Keywords: Pahlevi Industries Magelang Convection, Financial Management, Web, Mobile.