## ABSTRACT

CV Master Laundry is a company that stands in the service sector, aiming to meet the needs of consumers and gain profit. CV Master Laundry was officially founded in 2000, but this company has more than two decades of experience in the field of garment washing with excellent service namely denim washing. CV Master Laundry located at Jl. Cipanas RT 004/01, Rancaekek Regency / City of Rancaekek, West Java has quite a lot of employees. CV Master Laundry serves a variety of services for denim pants such as scraping, wisker, marbling, tagging, spray, grinding, and tamponi, this process will be done according to the needs and desires of the customer. In the process of recording and the process of calculating the salary of employees at CV Master Laundry, sometimes there is a mistake or less accurate. In addition, the preparation of the payroll report takes a long time, the payroll report will be submitted to the company's Board of General Manager. With that I propose to build an Employee Salary and Data Collection Application at CV Master Laundry. Which was developed using the prototype method, built with the PHP programming language, using the Codelgniter Framework, and database processing using MySQL. With the availability of Employee Salary and Data Processing Applications in the CV Master Laundry can help finance, HRD, Production, and General Manager in terms of payroll that occurs at CV Master Laundry.

Keywords: Data Collection, Salary Processing