DESIGN AND DEVELOPMENT OF EMPLOYEE PRESENCE SYSTEM USING WEB-BASED QR CODE

ENDRI WIJAYA

Informatics Study Program, Faculty of Science and Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor, Sleman, Yogyakarta
E-mail: wijayaendri89@gmail.com

ABSTRACT

CV. Sumber Sejahtera is a supplier of building equipment that has several employees on duty according to their respective fields. CV. Sumber Sejahtera itself does not yet have a computerized system in the employee attendance process. The system currently being experienced is still carrying out attendance systems and making reports manually, in other words still processing data by recording in ordinary notebooks. Based on these problems, a presence information system is needed. This study designed a web-based employee attendance information system on CV. Sumber Sejahtera which is useful for managing attendance systems and making reports quickly and accurately. The system designed will provide convenience in managing employee attendance on CV. Sumber Sejahtera itself. The data processed for the attendance information system are employee information data and attendance reports. The language used is the php programming language and the database uses MySQL. The result of this research is a web-based employee attendance information system that can provide convenience for employees in making accurate attendance on CV. Prosperous Source.

Keywords: Employee Attendance System, QR Code, Website.

DESIGN AND DEVELOPMENT OF EMPLOYEE PRESENCE SYSTEM USING WEB-BASED QR CODE

ENDRI WIJAYA

Informatics Study Program, Faculty of Science and Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor, Sleman, Yogyakarta
E-mail: wijayaendri89@gmail.com

ABSTRACT

CV. Sumber Sejahtera is a supplier of building equipment that has several employees on duty according to their respective fields. CV. Sumber Sejahtera itself does not yet have a computerized system in the employee attendance process. The system currently being experienced is still carrying out attendance systems and making reports manually, in other words still processing data by recording in ordinary notebooks. Based on these problems, a presence information system is needed. This study designed a web-based employee attendance information system on CV. Sumber Sejahtera which is useful for managing attendance systems and making reports quickly and accurately. The system designed will provide convenience in managing employee attendance on CV. Sumber Sejahtera itself. The data processed for the attendance information system are employee information data and attendance reports. The language used is the php programming language and the database uses MySQL. The result of this research is a web-based employee attendance information system that can provide convenience for employees in making accurate attendance on CV. Prosperous Source.

Keywords: Employee Attendance System, QR Code, Website.