

Employee Pay Slip Generator for Small/Medium Scale Organization

Mr.Sudarsanam¹, Ganesan P², Hari Ganesh R³, Jayaraaj C N⁴

Assistant Professor, Department of Cyber Security¹

UG Scholar, Department of Computer Science and Engineering^{2,3,4}

SRM Valliammai Engineering College, Chengalpattu, India

Abstract: *The main purpose of this project is to overcome the problems faced by a small/medium scale organization in generating a payslip using HTML and JavaScript. The human errors are overcome by using a simple HTML webpage. The organization's predefined method of salary calculation has been determined. This simple web page uses the organization's core rule, creates logic, and generates the payslip. By using a webpage, the computation is done in a faster and error-free method, and in a time-efficient way.*

Keywords: *Payslip, payslip generator, web app*

REFERENCES

- [1]. **Lei Ma & et. al., (2015).** Analysis of the Development and Application of Salary Management System in Railway Enterprise.
- [2]. **Vinod Kumar Shukla & et. al., (2019).** Conceptual Framework for Enhancing Payroll Management and Attendance Monitoring System through RFID and Biometric.
- [3]. **Chen Xiao-qian & et. al., (2013).** Gray relational analysis on airline employees' pay satisfaction and violations.
- [4]. **Ferdianto & et. al., (2021).** Design of Employee Management Application for Small Medium Enterprise.
- [5]. **Zhou Hao & et. al., (2007).** Effect of Pay Strategy on Employees' PaySatisfaction: Testing and Modifying the Equity Theory.
- [6]. **M. Strnadova & et. al., (2014).** The performance and employee development system at the company Y Soft Corporation, a.s.
- [7]. **F. Kafabih & et. al., (2020).** Determination of Annual Employee Salary Increase and Best Employee Reward Using the Fuzzy-TOPSIS Method.
- [8]. **Bing Linu & et. al., (2010).** Research of University Employment Management System Based on CRM.
- [9]. **Erwin Aji Nugroho & et. al., (2021).** Framework of the Employee Attendance System with QR Code in the Pandemic Covid-19.
- [10]. **Vedangi Deshpande & et. al., (2021).** Development of Employee Performance Management System Using Web Based Application.