

ABSTRACT

Along with development of technology that is growing rapidly everyday of course it makes every facility that we need more easier. Technology increasingly and not involving humans in certain activities. One of these technologies is Smart Home Monitoring. Smart Home Monitoring is a device that has a fuction as a contol system for the environment around the house. This monitoring system displays the state of temperature, humidity, air pressure, air quality and rain around the house. This monitoring system is made by using JavaScrips for frontend, PHP programming language for backend and Visual Studio Code as a text editor.

Keywords: SAP Financial, Information System of Raspberry Pi, Smart Home Monitoring, Monitoring, JavaScript, PHP, Visual Studio Code