

# ABSTRACT

In a common web page web site in which there is the JavaScript code contained a variety of functions from that script. It can not be denied that the JavaScript code is more flexible and attractive. But in Java Script, there are codes of good to beautify the view, so convenient web interface, good, interesting things to see and there are also bad code (Malicious Code) which is used for evil to steal a small example of useful data on the web visitors Malicious code is inserted.

Besides that, it is no less importance is the still low level of public awareness of the security of sensitive data they have. This is what is often exploited by cyber criminals to do the hacking. This was not only often befall the ordinary user (non-IT), but also often occurs in IT community.

Based on the background of problems above, we want to build an application that functions as a detector of a web of Malicious Code, so that with the help of the application helps the user to determine the existence of Malicious Code at the web application user

This Final Project expected able to give added value for media medium to get a accurate information. optimal Ambulatory but a mobile device.

**Key Word:** *Malicious Code, Malicious Code Detector, Malicious Deetctor, Javascript*