***ABSTRACT***

*The internship program is a program specifically for students who already have (knowledge) applied bachelor program of informatics engineering. In this activity there is a linkage to the report data which still uses conventional methods. With the current development of computers becoming job aids, where almost all jobs depend on this tool, not only that computers can be used to help further internships in reporting student activity reports at the Politeknik Pos Indonesia. The accuracy of the data is very much needed to know the results, therefore a computer is very much needed in helping students / I internship at a tertiary institution.*

*This internship student performance monitoring application uses the CI (Codeigniter) and MySQL programming languages ​​as its database, Visual Studio Code as a text editor application, and UML (Unified Modeling Language).*

*This application is a web-shaped application, then implemented by the object that needs it. By implementing a monitoring information system into a computer, it can produce several benefits such as the speed of information processing and the effectiveness of reports so that the data is better and makes it easier for supervisors to handle student performance data problems. Due to the monitoring feature and distance calculation using the Haversine Formula algorithm so that the supervisor can see and calculate the movements of students when uploading reports according to the position where the object is and as a reference for attendance data, if students exceed the specified distance, the supervisor can assess objective. This information system can be applied in these activities, keeping in mind where the performance report becomes a link for internship activities, especially in filling out daily activity reports that can be manipulated if using manual methods.*

*Keywords: Student, Internship, Performance, Monitoring, Havresine formula*