

## **ABSTRACT**

### ***Development of Database Manipulation Modules (Read and Delete) in Aurora.Js Framework for Mysql Database.***

Muhammad Russel Ruchiman<sup>1)</sup>, Marcello Singadji, MT. <sup>2)</sup>,  
Augury El Rayeb, M.MSI.<sup>2)</sup>

<sup>1)</sup> Student of Information Systems Department, Pembangunan Jaya University

<sup>2)</sup> Lecturer of Information Systems Department, Pembangunan Jaya University

*The development of information technology in this era has been developing rapidly, this can be seen from the many new applications that are used to facilitate daily work. Application development can use Node.Js, Node.js is software designed to develop web-based applications and written in the syntax of the Javanese programming language that has the concept of non-blocking I/O. This concept can process two requests simultaneously so as to speed up service, in addition to developing with Node.Js developers also use a framework to facilitate their work. The author uses qualitative research methods, namely by collecting data in the form of literature review, the collected data is searched through the internet, e-Journal, and e-Book. The author along with friends of the university of jaya development (UPJ) information system developed the Node.Js-based Framework named Aurora.Js. The development of Aurora.Js has an objective which is to assist developers in making read and delete database manipulation modules.*

**Keywords:** Node.Js, Framework, Read, Delete.

*Libraries* : 17

*Publication Years* : 2014 - 2018