Title: Alumni Tracer System for the University of Mindanao

Authors: Karl Warren Ga-as, Fretz Mia A. Gangis, Jerwin Jeff Bual

ABSTRACT

User interface design is considered to make big impact in our industry today. Most of the developers don't give focus on the responsiveness and flexibility of the website where the client and users will be physically and emotionally be satisfied. Also, they don't give importance to the different heuristics and principles and focus only on their own perspective.

This condition triggered the researchers to develop a technology-based solution for the users through the use of computers and mobile phones. Alumni Tracer System Integrated with RegGiant User Interface for University of Mindanao to trace employment status of graduates and provide good user interface design using web technologies such as HTML, CSS, and Javascript. Zend framework and SMTP were used to send emails. Sending private message to the graduates' Facebook chat box using the Graph Api. JQuery was used to provide a responsive and flexible UI while overriding its default CSS to customize its default design.

Keywords: Tracer study, User Interface Design, Employment, Events Update, University Graduates, Web-based, Email, Link