

***Programming Language:***

**Everything You Need to Know to Get Up to Speed**

**Bimay For You**

**REVISED**

*David Amadeo 2201797304*

Tuesday, 14 May 2019

Mr. Minaldi Loeis

Binus University International

*FX Sudirman*

Jakarta, Indonesia



***FINAL PROJECT PROPOSAL***

***Programming Language:***

**Everything You Need to Know to Get Up to Speed**

**Bimay For You**

**1. Introduction**

Every prestigious university in the world provide a website for their students, teachers, and staff to check all the information they need. The universities require their students specially to check and open the website regularly to check on essential information that the students need to be informed such as class schedules, exam scores and other miscellaneous information such as seminars and other various campus activities. One such university, among others, is our beloved campus itself, Binus University.

I myself as a Binusian find myself very often opening Binusmaya to find information however I don’t think all the information I need to know and that Binus would like delivered to me is provided in Binusmaya. With this project, I would like to make a platform that would make it easier for people to get the information and convey information however they see fit.

**2. Problem**

It is difficult for Binusians to get the information they need from different platforms. For example: information about future seminars are being sent to students through their email, events to get social hours from the student committee have to be searched from their Instagram, and when campus events such as fuse look for committee members, Binusians do not know until they open the committee head’s Instagram, or they know from a friend.

It is a very hefty job just to get the information they want and need to know.

**3. Solution**

Have a uniformed platform for Binusians and staff. Staff and Binusians can have an admin account where they can post and update events that they would like to share into the platform while Binusians can view all the events that they would like to see. They could also view the events by categorizing them, seminars, committee lookouts and others.

**4. Code Implementation**

Using server and socket. Also use SQL Database to store the posts and accounts.