Ranjit Sekhon

09/28/2015

Enterprise Java

Individual Project: Sekhonmics – Property Management Application

Objective:

To build a web application from the ground up by first using a login page. After login authentication there will be a link to a three different properties that I have up for rent in the Greater Madison, and Middleton area showing photos and descriptions of the properties, and a google/maps marker for each location. Under each property there will be a link to an html form that will prompt the user for their information and have that sent to a database (MySQL). On the web admin end there will be links to a background check, and the information that user submitted to the database. The admin can then select which tenant is best fit for the location and send them a message for a time and date to meet in person at the property.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| October 2015 | | | | | | |
| M | Tu | W | Th | F | Sat | Sun |
|  |  |  | 1  Career Fair @3pm  Work on login page@7-10pm | 2  Work on login page@7-10pm | 3 | 4  Work on login page@7-10pm |
| 5  Work on login page@7-10pm | 6  Login Page Complete | 7  Work on feedback from Paula, make adjustments | 8  Work on feedback from Paula, make adjustments | 9 | 10 | 11  Work on feedback from Paula, make adjustments |
| 12 | 13  Work on form and property pages | 14  Work on form and property pages | 15  Go to <http://www.hthh.org/>  High tech happy hr  @5-7pm | 16  Work on form and property pages | 17 | 18  Work on form and property pages |
| 19  Work on form input to MySQL database | 20  Work on form input to MySQL database | 21  Work on form input to MySQL database | 22  Work on form input to MySQL database | 23 | 24 | 25  Work on form input to MySQL database |
| 26 | 27 | 28 | 29 | 30 | 31 |  |
|  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| November 2015 | | | | | | | |
| M | Tu | W | Th | F | Sat | Sun |
|  |  |  |  |  |  | 1 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23  Present out of class java user group experiences (2) of them | 24 | 25 | 26 | 27 | 28 | 29 |
| 30  Present Individual Project |  |  |  |  |  |  |