Casual Jobs database V1

**Research log**

**SUBMITTED BY**

**SUPUN MALIMAGE (2193624)**

|  |  |
| --- | --- |
| **WEEK 1** | |
| **Research** | **Learning outcomes** |
| Job Search strategies | Research for job seeker and employer strategies for best matching |
| Checked for job search websites  [www.trademe.co.nz/jobs](http://www.trademe.co.nz/jobs) <https://www.sjs.co.nz>  [www.seek.co.nz](http://www.seek.co.nz) | Learned how other job search websites gather job seeker and employer data. Checked how other job search websites generate seeker profiles. Also, Searched about how the job matching works. As I have seen, no job search website uses automated matching algorithm. |

|  |  |
| --- | --- |
| **WEEK 2** | |
| **Research** | **Learning outcomes** |
| [https://www.youtube.com/watch?v=bPuyoVh9U3g &list=PLr6-GrHUlVf-gjvHuzCnVmeuaeAjRGltv](https://www.youtube.com/watch?v=bPuyoVh9U3g&list=PLr6-GrHUlVf-gjvHuzCnVmeuaeAjRGltv) | Bootstrap playlist for front end development of the project |
| CSS and basic grid system search | Searched for the CSS and how the web page applies the grid system in a responsive way. |
| <https://monday.com/> | Learned how to make timecard, project diary, progress report. |

|  |  |
| --- | --- |
| **WEEK 3** | |
| **Research** | **Learning outcomes** |
| <https://www.tutorialrepublic.com/php-tutorial/php-mysql-crud-application.php>  <https://www.codeofaninja.com/2011/12/php-and-mysql-crud-tutorial.html>  <https://codeshack.io/crud-application-php-pdo-mysql/> | Researched on how to develop PHP applications with Create, Read, Update and Detele functionality |

|  |  |
| --- | --- |
| **WEEK 4** | |
| **Research** | **Learning outcomes** |
| <https://www.officetimeline.com/make-gantt-chart/microsoft-project> | Checked and leaned Microsoft Project Gantt Chart |
| <https://www.onepager.com/howto/gantt-chart-predecessors.html> | Got the idea on how to make Gantt chart with predecessors |

|  |  |
| --- | --- |
| **WEEK 5** | |
| **Research** | **Learning outcomes** |
| None | None |

|  |  |
| --- | --- |
| **WEEK 6** | |
| **Research** | **Learning outcomes** |
| None | None |

|  |  |
| --- | --- |
| **WEEK 7** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **WEEK 8** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **WEEK 9** | |
| **Research** | **Learning outcomes** |
|  |  |

|  |  |
| --- | --- |
| **WEEK 10** | |
| **Research** | **Learning outcomes** |
|  |  |

|  |  |
| --- | --- |
| **WEEK 11** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **WEEK 12** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **WEEK 13** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **WEEK 14** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **WEEK 15** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **WEEK 16** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **WEEK 17** | |
| **Research** | **Learning outcomes** |
|  |  |
|  |  |