
Casual Jobs Database v.1

Client Acceptance & Feedback Form



Final Presentation and Training

To:

Clement Sudhakar Swarnappa
Senior Academic Staff Member

School of Information Technology
DDI: +64 4 830 3130
Email: clement.sudhakar@weltec.ac.nz
URL: www.weltec.ac.nz
Post: Private Bag 39803, Lower Hutt 5045
Wellington, New Zealand

Project Team:

Supun Chandra Malimage – Project Manager

Kalaivani Ilango – Team Member

Ruban Ravi Sebastian – Team Member



OCTOBER 05, 2020

SKR TEAM, WELLINGTON INSTITUTE OF TECHNOLOGY

21, Kensington Avenue, Petone, Lower Hutt 5012

Table of Contents

Casual Jobs Database v.1	1
Client Acceptance & Feedback Form	3
Summary:	3
Application demonstration, and Client Training:.....	4
User Training:.....	4
Admin Training:.....	5
Complete working model of the application:	6
Overview about tools used to build the application:	7
Files handed over to client:.....	8
Overall Client feedback:.....	9
Sign-off:.....	9

Client Acceptance & Feedback Form

Client Final Presentation	
Project Name: Casual Jobs Database V.1	Client Name: Clement Sudhakar Swarnappa
Project Start date: July 6 th , 2020	Project End date: October 9 th , 2020
Client Final Presentation	Presentation Date: October 05 th , 2020
Introduction of Presentation: <ul style="list-style-type: none">• Summary• Application demonstration, and Client Training• Complete working model of the application• Overview about tools used to build the application• Clarity on files handing over to client• Sign-off	

Summary:

We, the SKR team (Supun, Kalaivani and Ruban) pursuing Graduate Diploma in Information Technology (Level 7) from Wellington Institute of Technology (WelTec). We as a team has got an opportunity to work on this project “Casual Job Database V.1” under the supervision of our client “Clement Sudhakar Swarnappa”, senior lecturer and an academic staff member in WelTec. The projects’ expectation was clearly laid out by the client during the first meeting which gave us a positive sign to take up this project, put our effort and serve the purpose. The requirement of a job search application for international students to search, apply and get to jobs to make their lives easier.

Firstly, we clarified the expectation of this project from the client and started doing research regarding several job search application. Secondly, we involved into the ideation process to gather ideas and analysed some pros and cons regarding job search application. In order to create a best job search application which uses the matching algorithm to select the candidate, we started learning some tools and techniques to brainstorm ourselves before starting the developing. Each and every deliverable has been laid out clearly in the Gannt chart along with milestone to be achieved based on the methodology RAD we have chosen. We have received extraordinary support from the client to fine tune the Gannt chart which supported us to be on track till the project completion. We kept our client informed about each and every deliverable and got an approval from our client for every milestone, based on our RAD methodology.

All the effort we put worked and paid us with positive outcome and our Client was really happy with the output and the way the application work. We are really thankful to our client again for giving us this opportunity and learn about new skills and made us an outstanding student from WelTec in the year of 2020!

Application demonstration, and Client Training:

User Training:

S.no	Description	Client Feedback	Pass (✓) Fail (✗)
1.	Home page		
2.	Registration		
3	Edit Registered Profile		
4.	Login		
5.	Employer Dashboard		
5.1	Add New Job		
5.2	Edit Jobs		
5.3	Delete Jobs		
5.4	Download Job Profile		
5.5	Job Matching Algorithm		
5.6	Reload Matching		
5.7	Matching Percentage Breakdown		
5.8	Shortlist Candidate		
5.9	Cancel Shortlisted Candidate		
5.10	View Accepted Candidate		
5.11	Declined Accepted Candidate		
	View rating and comments		
	Rate and comment a job seeker		
6.	Seeker Dashboard		
6.1	Add New Job Profile		
6.2	Edit Job Profile		
6.3	Delete Job Profile		
6.4	Download Job CV		
6.5	View Shortlisted Jobs		
6.6	Reload Matching Jobs		
6.7	Matching Percentage Breakdown		
6.8	Download Job Profile/Description		
6.9	Accept Shortlisted Jobs		
6.10	Decline Shortlisted Jobs		
	View rating and comments		
	Rate and comment a employer		
8.	Contact Us		
9.	Responsive Design		
10.	User-friendly UI		

Client & Project Team Signature:

Client Name:

Team Member 1:

Date:

Team Member 2:

Signature:

Team Member 3:

Admin Training:

S.no	Description	Client Feedback	Pass (✓) Fail (✗)
1.	Admin Features		
1.1	Setting Web Server		
1.2	IP and Port Configuration		
1.3	Install Apache		
1.4	Install PHP		
1.5	Install MariaDB		
1.6	Setting up application files		
1.7	Install SSL Certificate		
1.8	Transfer files using FTP		
2.	Database Configuration		
2.1	Add Job Titles		
2.2	Add Locations		
2.3	Add Sub Locations		
2.4	Add Skill Tags		

Client & Project Team Signature:

Client Name:

Team Member 1:

Date:

Team Member 2:

Signature:

Team Member 3:

Complete working model of the application:

S.No.	Description	Link
1.	Casual Job Database V.1	https://sinergy.lk/home/
2.	Registration	https://sinergy.lk/register/
3.	Login	https://sinergy.lk/login/
4.	Employer Login	https://sinergy.lk/login/
5.	Seeker Login	https://sinergy.lk/login/
6.	About Us	https://sinergy.lk/aboutus/
7.	Contact Us	https://sinergy.lk/contactus/

Client & Project Team Signature:

Client Name:

Team Member 1:

Date:

Team Member 2:

Signature:

Team Member 3:

Overview about tools used to build the application:

No.	Product Name	Version	Description
1.	Pencil Project	3.1.0ga	Wireframe and Site map of the Casual Jobs Database web application.
2.	Visual Paradigm	16.2	Use case diagram, Class diagram, Activity diagram, and ERD diagram
3.	Apache web server	2.4.xx	Development and final deployment (production) web server
4.	PHP	7.2.xx	Web language to develop entire system
5.	MariaDB	10.4.xx	RDBMS to deal with data
6.	phpMyAdmin	5.0.xx	Admin graphical interface for RDBMS
7.	HTML	5	Latest technology with highest browser support
8.	CSS	3	Latest technology with various types of inbuild features such as loops, animations, and media queries
9.	Bootstrap	4.5.x	Use prebuild CSS classes to optimize responsiveness
10.	FPDF	1.82	PHP library to generate PDF files
11.	jQWidgets	10.0.2	Prebuild jQuery widgets to build user interface.

Client & Project Team Signature:	
Client Name:	Team Member 1:
Date:	Team Member 2:
Signature:	Team Member 3:

Files handed over to client:

We, the SKR team officially handing over all the file related to this Capstone Project “Casual Jobs Database V.1” via “GitHub”.

GitHub link: <https://github.com/supun151515/casualJobsProject>

S.No.	Name	Description
1.	Diagrams	
1.1	Activity Diagram-Casual Jobs Database	
1.2	Use Case Diagram-Casual Jobs Database	
1.3	Class Diagram-Casual Jobs Database	
1.4	ER Diagram-Casual Jobs Database	
2.	RAD Approval Forms	
2.1	RADForm_Wireframe	
2.2	RADForm_Frontend	
2.3	RADForm_Database	
2.4	RADForm_Backend	
2.5	RADForm_Client_Final_HO	
2.6	RADForm_Client_Final_Presentation	
3.	SQL file	
4.	Testing Docs	
4.1	Casual Jobs Database V.1_Testing	
4.2	Casual Jobs Database V.2_Testing	
4.3	Casual Jobs Database V.1_Debug report	
5.	User Guide	
5.1	User Manual	
5.2	Admin Manual	
6.	Web Application files	

Client & Project Team Signature:

Client Name:

Team Member 1:

Date:

Team Member 2:

Signature:

Team Member 3:

Overall Client feedback:

Sign-off:

CLIENT NAME: _____

SIGNATURE: _____

DATE: _____

PROJECT TEAM MEMBERS:

SUPUN CHANDRA MALIMAGE (2193624)

SIGNATURE: _____

DATE: _____

KALAIVANI ILANGO (2208791)

SIGNATURE: _____

DATE: _____

RUBAN RAVI SEBASTIAN (2207078)

SIGNATURE: _____

DATE: _____