

Online job cloud



Project Advisor:

Ahtasham Ali

Submitted By:

M. Numan Tahir 13005065249

Mishaal Ahmed 13005065242

Abdul Habib 13005065204

M. Haroon Anees 12003065301

Session

2013-2017

**School of Systems and Technology
University of Management and Technology
Lahore Pakistan**

Dedication

This project is dedicated to University of Management and Technology, an esteemed institution who gave our group a chance to develop this project and also groomed and developed us for the professional life. It is also dedicated to Sir Ahtsham Ali who taught us that even the largest task can be accomplished if it is done one step at a time. Finally, dedicated to our parents who gave us moral and spiritual support.

Final Approval

Panel of Examiners

- **Head of Department** _____
Department of Computer Science
UMT Lahore

- **Program Director (Final Year Projects)** _____
Department of Computer Science
UMT Lahore

- **Supervisor** _____
Department of Computer Science
UMT Lahore

- **Co-Supervisor** _____

Acknowledgment

Many efforts are undertaken for the completion of this project. However, it would not have been possibly done without the support of my group members Abdul Habib, Numan Tahir, M Haroon Anees I am whole heartedly thankful to all of them as without their support this project wouldn't have been completed. I would like to express my special thanks of gratitude to my advisor Sir Ahtsham Ali for his guidance and constant supervision as well as for providing the necessary information regarding the project and also for his support in completing the project.

I am also thankful to UMT for providing well organized learning facilities which assisted to build this project. I am also thankful to my parents who gave me moral support. Finally; I thank my creator, God the Almighty, who gave our team the strength and the patience to complete this project.

Project Title :

- **Online Job Cloud**

Objective:

- **To develop a complete featured Recruitment platform with extensible features**

Undertaken by:

- **Mishaal Ahmed**
- **Abdul Habib**
- **Muhammad Numan Tahir**
- **Muhammad HaroonAnees**

Supervised by:

- **Ahtsham Ali**

Starting Date:

- **1-Oct-2016**

Completion Date:

- **22-Aug-2017**

Tools Used:

- **Excessive Tools for Documentation,Designing and Implementation**

Operating System:

- **Can run on any Operating System**

Documentation:

- **Completed**

Plagairism Report

Abstract

Online Job Cloud is platform which provides a complete set of features for recruitment related processes. User will be able to access all the features in a single platform as no website that is providing a complete set of features for recruitment related processes .The system includes two main types of users which are Job Seekers and Employers both have different specs, features and constrains to use the platform. Features like Dashboard Management, Online Video Conversation, Cloud Data Storage, Interview Management and Gateway Payment are the main features of this platform.

A user will be able to set up a company profile or a job seeker profile where they can view the list of users seeking for jobs or list of posted jobs related to the company or university in which they are interested. User will be able to search, view, apply and post jobs, provide feedback in order to rate other user, dynamically manage portfolio and profile along with their dashboard and interview management dashboard. The admin has overall rights over the system and can modify and delete any details not pertaining to University placement rules.

REVISION CHART

Version	Primary Author(s)	Description of Version	Date Completed
Draft	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	A mock draft of the document was created and it was given to all the team members for next versions.	15-Oct-2016
Preliminary	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	This was the first draft off our documentation and whole team members worked for its completion	1-Nov-2016
Final	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	This was the finalized version of our project documentation and it included most of the work progress of our project	17-Nov-2016
Revised Version 1	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	This was the first reviewed version of the documentation and most of the errors were corrected from the beginning	20-Dec-2016
Revised Version 2	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	This was the second reviewed version of the documentation and most of the tables were corrected from the beginning	7-Jan-2017
Revised Version 3	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	This was the third reviewed version of the documentation and most of the missing column were fixed.	15-Jan-2017
Revised Version4	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	This was the fourth reviewed version of the documentation and most of the image errors were corrected from the beginning	17-Feb-2017
Revised Version5	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	This was the fifth reviewed version of the documentation and styling of the documentation was corrected.	30-Mar-2017
Revised Version6	MishaalAhmed,NumanChaudhary,AbdulHabib,HaroonAnees	This was the first reviewed version of the documentation and all the document remaining mistakes were corrected from the beginning	14-Apr-2017

CONTENTS

CONTENTS	9
DEFINITIONS AND ACRONYMS:	11
LIST OF FIGURES:	12
LIST OF TABLES:	13
1. INTRODUCTION	14
1.1 MOTIVATIONS	14
1.2 PROJECT OVERVIEW	14
1.3 PROBLEM STATEMENT	ERROR! BOOKMARK NOT DEFINED.
1.4 OBJECTIVES	ERROR! BOOKMARK NOT DEFINED.
2. DOMAIN ANALYSIS	ERROR! BOOKMARK NOT DEFINED.
2.1 CUSTOMER.....	ERROR! BOOKMARK NOT DEFINED.
2.2 STAKEHOLDERS	ERROR! BOOKMARK NOT DEFINED.
2.3 AFFECTED GROUPS WITH SOCIAL OR ECONOMIC IMPACT	ERROR! BOOKMARK NOT DEFINED.
2.4 DEPENDENCIES/ EXTERNAL SYSTEMS.....	ERROR! BOOKMARK NOT DEFINED.
2.5 REFERENCE DOCUMENTS.....	ERROR! BOOKMARK NOT DEFINED.
2.5.1 <i>Related Projects</i>	<i>Error! Bookmark not defined.</i>
2.5.2 <i>Feature Comparison</i>	<i>Error! Bookmark not defined.</i>
3. REQUIREMENTS ANALYSIS	ERROR! BOOKMARK NOT DEFINED.
3.1 REQUIREMENTS	ERROR! BOOKMARK NOT DEFINED.
RELIABILITY REQUIREMENTS:	ERROR! BOOKMARK NOT DEFINED.
USER INTERFACE AND HUMAN FACTORS REQUIREMENTS:	ERROR! BOOKMARK NOT DEFINED.
PERFORMANCE REQUIREMENTS:.....	ERROR! BOOKMARK NOT DEFINED.
3.2 LIST OF ACTORS.....	ERROR! BOOKMARK NOT DEFINED.
3.3 LIST OF USE CASES	ERROR! BOOKMARK NOT DEFINED.
3.4 SYSTEM USE CASE DIAGRAM.....	ERROR! BOOKMARK NOT DEFINED.
3.5 EXTENDED USE CASES.....	ERROR! BOOKMARK NOT DEFINED.
3.6 USER INTERFACES (MOCK SCREENS)	ERROR! BOOKMARK NOT DEFINED.
4. DATA FLOW DIAGRAM (OPTIONAL)	ERROR! BOOKMARK NOT DEFINED.
4.1 DATA FLOW DIAGRAM LEVEL 0	ERROR! BOOKMARK NOT DEFINED.
4.2 DATA FLOW DIAGRAM LEVEL 1	ERROR! BOOKMARK NOT DEFINED.
4.3 DATA FLOW DIAGRAM LEVEL 2	ERROR! BOOKMARK NOT DEFINED.
5. SYSTEM DESIGN	ERROR! BOOKMARK NOT DEFINED.
5.1 SYSTEM ARCHITECTURE DIAGRAM	ERROR! BOOKMARK NOT DEFINED.
5.2 CLASS DIAGRAM.....	ERROR! BOOKMARK NOT DEFINED.
.....	ERROR! BOOKMARK NOT DEFINED.
5.3 SEQUENCE DIAGRAMS	ERROR! BOOKMARK NOT DEFINED.
5.4 COLLABORATION DIAGRAMS.....	ERROR! BOOKMARK NOT DEFINED.
5.5 OTHER UMLS	ERROR! BOOKMARK NOT DEFINED.
5.6 ERD.....	ERROR! BOOKMARK NOT DEFINED.
5.7 DATA DICTIONARY	ERROR! BOOKMARK NOT DEFINED.
6. IMPLEMENTATION DETAILS	ERROR! BOOKMARK NOT DEFINED.
6.1 DEVELOPMENT SETUP.....	ERROR! BOOKMARK NOT DEFINED.
6.2 DEPLOYMENT SETUP	ERROR! BOOKMARK NOT DEFINED.
6.3 ALGORITHMS	ERROR! BOOKMARK NOT DEFINED.
6.4 CONSTRAINTS	ERROR! BOOKMARK NOT DEFINED.
6.4.1 <i>Assumptions</i>	<i>Error! Bookmark not defined.</i>
6.4.2 <i>System constraints</i>	<i>Error! Bookmark not defined.</i>
6.4.3 <i>Restrictions</i>	<i>Error! Bookmark not defined.</i>
6.4.4 <i>Limitations</i>	<i>Error! Bookmark not defined.</i>

7. TESTING	ERROR! BOOKMARK NOT DEFINED.
7.1 EXTENDED TEST CASES	ERROR! BOOKMARK NOT DEFINED.
7.2 DECISION TABLE.....	ERROR! BOOKMARK NOT DEFINED.
7.2.1 Code snippet.....	<i>Error!</i>
Bookmark not defined.	
7.2.2 Decision coverage table	<i>Error! Bookmark not defined.</i>
7.3 TRACEABILITY MATRIX.....	ERROR! BOOKMARK NOT DEFINED.
7.3.1 RID vs UCID (requirements vs use cases).....	<i>Error! Bookmark not defined.</i>
7.3.2 Prototypes (RID vs PID).....	<i>Error! Bookmark not defined.</i>
7.3.3 Test Cases (RID vs TID).....	<i>Error! Bookmark not defined.</i>
7.3.4 Coverage (UCID vs TID).....	<i>Error! Bookmark not defined.</i>
8. RESULTS/OUTPUT/STATISTICS.....	ERROR! BOOKMARK NOT DEFINED.
8.1 %COMPLETION.....	ERROR! BOOKMARK NOT DEFINED.
8.2 %ACCURACY.....	ERROR! BOOKMARK NOT DEFINED.
8.3 %CORRECTNESS.....	ERROR! BOOKMARK NOT DEFINED.
9. CONCLUSION	ERROR! BOOKMARK NOT DEFINED.
10. FUTURE WORK	ERROR! BOOKMARK NOT DEFINED.
11. BIBLIOGRAPHY	ERROR! BOOKMARK NOT DEFINED.
11.1 BOOKS	ERROR! BOOKMARK NOT DEFINED.
11.2 JOURNALS	ERROR! BOOKMARK NOT DEFINED.
11.3 ARTICLES	ERROR! BOOKMARK NOT DEFINED.
11.4 RESEARCH PAPERS	ERROR! BOOKMARK NOT DEFINED.
11.5 OTHER REFERENCES	ERROR! BOOKMARK NOT DEFINED.
12. APPENDIX	ERROR! BOOKMARK NOT DEFINED.
12.1 GLOSSARY OF TERMS	ERROR! BOOKMARK NOT DEFINED.
12.2 PRE-REQUISITES	ERROR! BOOKMARK NOT DEFINED.

Definitions and Acronyms:

Acronym	Definition
OJC	Online job cloud

Table 1: table of acronyms and definitions

List of Figures:

Figure 1: System Use Case Diagram.....	21
Figure 2: Login Use Case Diagram (Job Seeker).....	22
Figure 3: Login Use Case Diagram(Employer).....	22
Figure 4: Job Search Use Case Diagram.....	23
Figure 5: Apply For Job Use Case Diagram.....	23
Figure 6: Upload Resume Use Case Diagram.....	24
Figure 7: Post A Job Use Case Diagram.....	24
Figure 8: Video Call Use Case Diagram.....	25
Figure 9: Feedback Use Case Diagram.....	25
Figure 10: Gateway Payment Use Case Diagram.....	26
Figure 11: Cloud Data Management Use Case Diagram.....	26
Figure 12: Interview Management Use Case Diagram.....	27
Figure 15: Data Flow Diagram Level 0.....	67
Figure 16: Data Flow Diagram Level 1(Visitor).....	68
Figure 17: Data Flow Diagram Level 1(Job Seeker).....	69
Figure 18: Data Flow Diagram Level 1(Employer).....	70
Figure 19: Data Flow Diagram Level 2(Video Call).....	71
Figure 20: Data Flow Diagram Level 2(Feedback).....	72
Figure 21: Data Flow Diagram Level 2(Cloud Data Management).....	72
Figure 22: Data Flow Diagram Level 2(Interview Management).....	73
Figure 23: Data Flow Diagram Level 2(Gateway Payment).....	73
Figure 24: System Architecture.....	74
Figure 25: Class Diagram.....	76
Figure 26: Sequence Diagram.....	77
Figure 27: Collaboration Diagram.....	78
Figure 28: Entity Relation Diagram.....	79

List of Tables:

Table 1: Revision Chart.....	8
Table 2: Acronyms and definitions	11
Table 3: List of stakeholders	16
Table 4: Feature Comparison	17
Table 5: Requirements Analysis.....	20
Table 6: List of Actors.....	20
Table 7: List of Use Cases.....	27
Table 8: Extended Use Cases	80
Table 9: Extended Test Cases.....	88
Table 10: Traceablity Matrix(RID vs UCID).....	112
Table 11: Traceablity Matrix(RID vs PID)	113
Table 12: Traceablity Matrix(RID vs TID).....	114
Table 13: Traceablity Matrix(UCID vs TID).....	114

1. INTRODUCTION

1.1 Motivations

We are going to develop “Online Job Cloud” (OJC). Our aim is to facilitate both job seeker and employer for seeking and hiring for jobs. The project is beneficial for both job seekers search and applies for a good job as well as various companies to hire people for vacancies. Our system allows job seeker to create its profile and provide his/her required personal information like Education, Experience and skills which are updated time to time till valid time of period. Whenever a company has a vacancy, employer of a company come to our system and register its company. After registration it creates company profile and post job ads for different vacancies. These vacancies are viewed to both Guest and registered users. Guest user cannot apply for a job without registering to this system. This system can easily handle the job seeker as well as employer data. It can efficiently display all the data of both job seeker and employer to its respective sides. On the other side our system provide the option of video conference to both job seeker and the employer. With the help of this option they are able to take online interviews. Our system also provides the option of payment gateway and feedback.

1.2 Project Overview

The system will interact the all activities of both job seeker and employer. This system works and fulfills the all the functionalities include in this system. The job seeker has a clear view of total job vacancies in different companies. Our system is allowing job seeker to write its resume on this system. The employer will have a clear view of total number of job seeker applied and total number of job seeker selected. All the possible features like verification, validation, performance, security and user friendly interface have been considered.