

Project Report

Online Job Portal

Submitted by

MCS(M)-20-21

Ayesha Hanif

Session (2020-2022)

Supervised by

Dr. Rana Aamir Raza



**DEPARTMENT OF COMPUTER SCIENCE
BAHAUDDIN ZAKARIYA UNIVERSITY MULTAN
PAKISTAN**

DEDICATION

To

I dedicate this project to our **Beloved Holy Prophet Hazrat Muhammad (Peace Be Upon Him)**

Who is forever true light of guidance for whole humanity

& my loving parents who fully cooperated during my studies. They really supported me socially.

Everyone from whom I learnt even a single word. It is the result of blessings of Allah Almighty.

Acknowledgment

Up and Above everything, we are grateful almighty **Allah**, all praise goes to **Allah**, and His **Holy Prophet Muhammad (Peace Be Upon Him)** Whose life is living example for every Muslim by whom grace we have been able to complete this project successfully.

I especially thankful to my family, whom prayers and good wishes have enable us to reach at this stage.

I would like to thanks to my **Supervisor Dr. Rana Aamir Raza** whose efforts and fully support to write thesis and not only for project but also throughout the session.

I would like to thankful to the respected HOD **Dr. Minhaj Ahmad Khan** for his fully help in my study period.

I would like to thanks my all Teachers whom always encourage, learnt and reach this stage. I heartily thanks to my friends for fully support for completion this project

Ayesha Hanif

PROJECT BRIEF

PROJECT NAME	Online Job Portal
UNDERTAKEN BY	Ayesha Hanif
SUPERVISED BY	Dr. Rana Aamir Raza
STARTING DATE	June 01, 2022
COMPLETION DATE	July 13, 2022
COMPUTER USED	Intel core(TM) i5-4500 CPU @ 2.50 GHz, 8.00GB RAM, 241.50GB HDD, 298.09GB SSD
OPERATING SYSTEM	Windows 10 Enterprise 64 bit
SOURCE LANGUAGE(S)	PHP
DBMS USED	XAMPP Server, phpmyadmin for MySQL
TOOLS/PACKAGES	VSCode, PHP, HTML, CSS, JavaScript, XAMPP, JQuery

ABSTRACT

The aim of this project is to develop a website online job portal, to provide the job for jobseeker that place anyway. Visit this website, to see the requirement, and salary, that depend on job category. For anyone jobseeker provide the facilities job category the jobseeker can select any kind of job about his experience.

The project consists of three modules administrator, Employer & Jobseeker. First the Jobseeker visit the website and create account for login. Different categories provided for jobseeker the jobseeker add experience and resume and then apply job. The second employer before post the job different category create account to login this website. The employer sees the jobseeker detail and then hired about its requirement. The last and main module of this website is Administrator. He has the authority over the website. The administrator login himself through his account. He can view all information related to jobs. He can add category of jobs, view jobseeker record and employer record.

TABLE OF CONTENTS

Contents	Page No.
<i>Chapter 1</i>	
Introduction	
1.1 Introduction	1
1.1.1 Main Theme	1
1.1.2 Scope of the Project	1
1.1.3 Objectives of the Project	2
1.2 Introduction of website	2
1.2.1 Website Setup and Structure	3
1.3 View	3
1.3.1 Jobseeker view	3
1.3.2 Employer view	3
1.3.3 Administrator view	4
1.4 Main Aim and Work Environment	4
1.5 Hierarchy of Job	6
<i>Chapter 2</i>	
System Analysis	
2.1 Feasibility Study	7
2.1.1 Technical Feasibility	7
2.1.2 Economical Feasibility	8
2.1.3 Operational Feasibility	9

2.2 Existing System	9
2.2.1 Data Gathering	9
2.2.2 Questionnaires	10
2.2.3 Sampling & Observations	10
2.3 Existing System: Data Analysis	11
2.3.1 Need to Replace Existing system	11

Chapter 3

System Design

3.1 Introduction to system design	12
3.1.1 Preliminary Design	12
3.1.2 Detail design	13
3.2 System Design using UML	13
3.2.1 Model using UML	13
3.2.2 A Complete Use Case Model	14
3.3 Sequence Diagram	14
3.3.1 Sequence diagram of Admin	15
3.3.2 Sequence diagram of Jobseeker	16
3.3.3 Sequence diagram of Employer	19
3.4 Entity Relationship Diagram	21
3.5 Relational Model	22
3.6 Normalization	22
3.6.1 First Normal Form	22
3.6.2 Second Normal Form	23

3.6.3 Third Normal Form	23
3.7 Set of Tables	24
3.8 Integrity Constraint	24
3.8.1 Keys of database tables	25
3.9 Database Tables	25

Chapter 4

System Development & Implementation

4.1 Introduction to System Development	30
4.2 Tools/Language Selection	30
4.2.1 PHP	30
4.2.2 XAMPP Server	30
4.2.3 VS Code	31
4.2.4 HTML5	31
4.2.5 JavaScript	32
4.2.6 CSS	32
4.2.7 JQuery	32
4.3 Implementation	33
4.3.1 Operational problem	33
4.3.2 Management Problem	33
4.4 Testing the System	33
4.4.1 Unit testing	34
4.4.2 Integrated testing	34
4.4.3 Interface testing	34
4.4.4 System testing	35
4.4.5 Acceptance testing	35
4.5 System Conversion	35
4.5.1 Manuals	35
4.6 Method of Implementation	36

4.6.1	Parallel Running	36
4.6.2	Pilot Running	36
4.6.3	Direct Change Over	36

Chapter 5

User's Interface

5.1	User Interface	37
5.1.1	Home Page	37
5.1.2	About Us Page	38
5.1.3	Search Job by City or Experience	38
5.1.4	Sign up Page	39
5.1.5	Login Page	39
5.2	Employer Account Form	40
5.2.1	Sign in Form	41
5.2.2	Employer Panel	42
5.2.3	Employer's Company Details	42
5.2.4	Create Job Post	43
5.2.5	Posted Jobs	44
5.2.6	Mailbox	44
5.2.7	Setting	45
5.2.8	Job Applications	45
5.2.9	Resume Database	45
5.3	Jobseeker Account Form	46
5.3.1	Jobseeker Panel	47
5.3.2	Jobseeker Profile	47
5.3.3	Categories of Jobs	48
5.3.4	Apply for Job	49
5.3.5	Setting	49
5.4	Admin Sign in	50
5.4.1	Admin panel	51
5.4.2	Active Jobs	51

5.4.3	Registered Candidates Details	52
5.4.4	Registered Companies Details	52

Chapter 6

Conclusion

6.1	Conclusion	53
6.2	Future work	53