A

PROJECT REPORT ON

“**ONLINE JOB PORTAL**”

Submitted in partial fulfillment of

**DIPLOMA IN COMPUTER ENGINEERING**

By

***Miss. Pranali Appasaheb Gawade[1600330044]***

***Miss. Samina Nasir Sayyad[1600330056]***

***Miss. Neha Shankar Khedkar[1700330045]***

Under The Guidance of

Prof. Ithape P.S.



DEPARTMENT OF COMPUTER ENGINNERRING

**INDIRA GANDHI POLYTECHNIC**

BELWANDI (SUGAR), TAL-SHRIGONDA

DIST-AHMEDNAGAR

2018-2019



INDIRA GANDHI POLYTECHNIC

BELWANDI (S),TAL-SHRIGONDA,DIST-A.NAGAR,(MH)

DEPARTMENT OF COMPUTER ENGINEERING

CERTIFICATE

This is to certify that the project report entitled

“ONLINE JOB PORTAL”

Is the bonafide work carried out by

***Miss. Pranali Appasaheb Gawade[160030044]***

***Miss. Samina Nasir Sayyad[1600330056]***

***Miss. Neha Shankar Khedkar[1700330045]***

And is successfully submitted in partial fulfillment for award of Diploma in Computer Engineering of MSBTE for Academic year 2018-2019.

Prof. Ithape P.S. Prof Gunjal S.P.

Project Guide H.O.D. Computer Department

Prof. Gore S.B. External Examiner

Principle

**ACKNOWLEDGE**

I am heart thankful to respects principal of our collage for all the efforts & interest they have taken for the realization of our project, we take this opportunity to express my sincere thanks with a sense of gratitude to the persons who encouraged & extended their professionally competent suggestion during the whole work .first & foremost we thank almighty for anything & everything. We would like to express our deepest sense of gratitude to our Department HOD Prof. Mr. Gunjal S.P. and project guide Prof. Mr. Ithape P.S. and also all teaching and non-teaching staff of our Computer Department.

Finally, we wish to thanks our friends and our family to being to supportive to us, without whom this would not have seen the light of day.

Every work is an outcome of full-proof planning continuous hard work and organized effort. This work is a combination of all the tree puts together sincerely.

***Miss. Pranali Appasaheb Gawade[1600330044]***

***Miss. Samina Nasir Sayyad[1600330056]***

***Miss. Neha Shankar Khedkar[1700330045]***

**ABSTRACT**

This project is aimed at developing an online search Portal for the Placement Details for job seekers. The system is an online application that can be accessed throughout the organization and outside as well with proper login provided. This system can be used as an Online Job Portal for job seekers. Job Seekers logging should be able to upload their information in the form of a CV. Visitors/Company representatives logging in may also access/search any information put up by Job aspirants.

In this paper, we have elaborates the problems with existing system and what are the other systems which are currently running in the market. We have also provides the process flow of the existing system.

This project is useful for easy user interface. The system utilizes the powerful database management, data retrieval and data manipulation. This project provides more ease for managing the data than manually maintaining in the documents. The project is useful for saving valuable time and reduces the huge paper work.

**INDEX**

**Sr. No Name of Chapters Page no**

**1 INTRODUCTION**

1.1 Introduction 1

1.2 Necessity 5

1.3 Objective 5

1.4 Theme 6

1.5 Organization 6

**2 LITERATURE SURVEY**

2.1 Features of PHP 7

2.2 Drawback of other language 8

2.3 Information about PHP 9

2.4 Uses & Characteristics 1O

2.5 Requirement specification 11

2.6 Software system Attribute 11

**3 SYSTEM IMPLEMENTAION PLAN**

3.1 Time Line chart 13

**4 SYSTEM DESIGN**

4.1 System architecture 14

4.2 Analysis Model 17

4.3 UML Diagram 23

**5 IMPLEMENTATION DETAILS**

5.1 Details of modules 25

5.2 coding 26

5.3 Testing 34

5.4 Screens 40

**6 CONCLUSION**

6.1 Advantages/Disadvantages 51

6.2 Conclusion 53

6.3 Future scope 54

6.4 References 55

**List of Figures**

|  |  |  |
| --- | --- | --- |
| **Figure No.** | **Figure Name** | **Page No.** |
| 3.1 | Timeline Chart | 13 |
| 4.1 | System Architecture | 15 |
| 4.2.1 | ER Diagram | 20 |
| 4.2.2 | DFD Diagram | 20 |
| 4.3.1 | Use Case Diagram | 23 |
| 4.3.2 | Sequence Diagram | 24 |
| 4.3.3 | Class Diagram | 24 |
| 4.3.4 | Deployment Diagram | 26 |