

GOVERNMENT JOBS PORTAL

*A project report submitted to
Rashtrasant Tukadoji Maharaj Nagpur University
in partial fulfillment for the award of degree of*

**Bachelor of Engineering
in
Computer Science and Engineering**

BY

NIKITA M.KALRA	[BE11CSU510]
SHUBHANGI D.PATIYE	[BE12CSU705]
SAMBHAV S.CHOPDA	[BE12CSU712]
SAURABH R.NAMPALLIWAR	[BE12CSU713]

UNDER THE SUPERVISION OF
PROF. DEVISHREE NAIDU



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND
MANAGEMENT, NAGPUR-13**

APRIL - 2015

GOVERNMENT JOBS PORTAL

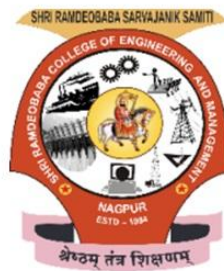
*A project report submitted to
Rashtrasant Tukadoji Maharaj Nagpur University
in partial fulfillment for the award of degree of*

**Bachelor of Engineering
in
Computer Science and Engineering**

BY

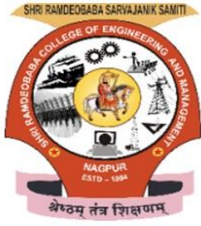
NIKITA M.KALRA	[BE11CSU510]
SHUBHANGI D.PATIYE	[BE12CSU705]
SAMBHAV S.CHOPDA	[BE12CSU712]
SAURABH R.NAMPALLIWAR	[BE12CSU713]

UNDER THE SUPERVISION OF
PROF. DEVISHREE NAIDU



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND
MANAGEMENT, NAGPUR-13**

APRIL - 2015



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SHRI RAMDEOBABA COLLEGE OF ENGINEERING
AND MANAGEMENT, NAGPUR-13

CERTIFICATE

This is to certify that this is a bonafide record of project work entitled

GOVERNMENT JOBS PORTAL

Carried out by

NIKITA M.KALRA	[BE11CSU510]
SHUBHANGI D.PATIYE	[BE12CSU705]
SAMBHAV S.CHOPDA	[BE12CSU712]
SAURABH R.NAMPALLIWAR	[BE12CSU713]

of the Final Year **B. E. Computer Science and Engineering** during the academic year **2014-15** in partial fulfillment of the requirement for the award of the Degree of **Bachelor of Engineering** offered by **RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR**
UNDER THE SUPERVISION OF

PROF. DEVISHREE NAIDU

HEAD OF THE DEPARTMENT
(CSE)

PRINCIPAL
(RCOEM)

ACKNOWLEDGEMENTS

We sincerely express our gratitude to our guide **Prof. Devishree Naidu** for her valuable guidance and kind suggestion. We are indebted her for her untiring devotion and willingness to go with us to any length .She has shown a stimulating interest in this project and has been encouraging us every time. We sincerely express our gratitude to **Dr. R.S.Pande**, Principal, SRCOEM, Nagpur and **Dr. M.B.Chandak**, Head Dept. of CSE, SRCOEM for providing us this opportunity and support.

We are sincerely thankful to our faculty teachers and the Department of Computer Science and Engineering for their valuable suggestion, helping hand and guidance extended to us.

The acknowledgement would be incomplete without giving thanks to our friends for their help throughout the course of this project and all those related people who directly or indirectly helped us for the completion of project successfully.

Name of the Projectees

Saurabh R.Nampalliwar

Sambhav S.Chopda

Shubhangi D.Patiye

Nikita .Kalra

TABLE OF CONTENTS

	Page No.
Acknowledgements	i
Abstract	iii
List of Figures	iv
List of Tables	iv
1. Introduction	1
2. Review of Literature	3
2.1 Scope of Literature	
3. Proposed Approach and System Architecture	6
3.1 Proposed Approach	
3.2 System Architecture	
4. System Description	10
4.1 Technology Stack	
4.2 Technology Description	
4.3 System Specification	
4.4 Functional Architecture	
4.5 Functionality	
4.6 Methodology	
4.7 Cost Estimation Model	
4.8 Data Models	
5. Results and Discussions	20
6. Conclusion and Future Work	40
References	43

Abstract

Consider a situation when you have completed your degree and have one of the best resume, but if you have a job that is not at par your caliber or you do not have any job. Also there can be many scenarios where you know about various job recruitment exams but you are clueless about selection criteria, syllabus and eligibility criteria etc.

This is exactly where our portal comes into action. The purpose of designing the online portal is to give job seekers a platform for finding a right job according to the qualification. The main purpose of the project is to help user to get information from all backgrounds under one roof, and also we will be providing the job details to the user based on the location preferences provided by the user and also jobs shown to the user will be both specific and generic, we will also notify user priorly about the exams and the interview via an email. This is basically a portal where job seekers applies for job and employer post jobs and select perspective candidate.

Here we are also taking the feedback from all the users and based on that we will do some analysis to check whether the portal was useful or not and what percentage of the people has been benefited. The portal helps the user in getting a quick job and in a convenient manner.

The portal is exclusively for government jobs for keeping the domain clear and also help the country by providing with the best talents. Also along with jobs we are displaying government tenders. For the creation of portal we used Java Servlets, Java Server Pages and Oracle 10g as back-end for database.

LIST OF FIGURES

Serial No.	Description	Page No.
Fig 3.2	System Architecture	08
Fig 4.4	Functional Architecture	14
Fig 4.6	Waterfall Model	16
Fig 5.1	Main Page	21
Fig 5.2	Home Page	22
Fig 5.3	Registration Page	25
Fig 5.4	Job Details Page	28
Fig 5.5	Tenders Page	31
Fig 5.6	Admin Homepage	33
Fig 5.7	E-Mail	38

List of Tables

Serial No.	Description	Page No.
Table 1	Job Users	18
Table 2	Job Education	18
Table 3	Job Qualification	18
Table 4	Fetches Data	19
Table 5	Fetches Jobs	19