PROJECT REPORT ON JOB PORTAL

NEWS.

HOME GOVERNMENT JOB INTERNATIONAL JOB PRIVATE JOB FEEDBACK CONTACT US USER REGISTRATION

USER LOGIN ADMIN LOGIN









GOVT. JOBS

PRIVATE JOBS

INTERNATIONAL JOBS

Last Date: 5/11/2018 12:00:00 AM

Last Date: 4/14/2018 12:00:00 AM

SUBMITTED BY

SIMRANJEET KAUR DILPREET SINGH GURBIR SINGH

SUBMITTED TO YASH SETHI

Contents

Chapter 1:Aim of the project

Chapter 2 : How does it work

Chapter 3: Features of this website

Chapter 4: Design architectural and

modules

Chapter 5 : Requirements

Chapter 6: Technology used

Chapter 7 : GUI Interface

Chapter 1: Aim of the project

Job Portal website will help to find jobs in particular location. A user can get information about jobs according to their skills .In this way, individuals can save lot of time by using this website.

Chapter 2: How does it work

- A user can upload his/her resume on this website. If a user don't have resume ,then he /she can make their resume with the help of this website .Many representatives from different companies can post and register their jobs which would be fruitful for a job seeker. A user can apply directly for posted jobs.
- JOB PORTAL a website where employers can post job offers and people looking for employment post their skills.
- Provide an online job for freshers and experience employees for

- knowing about opportunities in different companies.
- User need to register with application and obtain username and password for accessing available features.
- User need to submit resume through there account.
- All uploaded resumes are visible to other users and visitors who provide job opportunities

<u>Chapter 3: Features of this</u> <u>website</u>

- Building profile : A job seeker can make his or her profile.
- Managing user: This featurewill be helpful to find candidate information through website reference number.
- Posting up jobs : Multi employers and companies can post or add the jobs on website.

<u>Chapter 4</u>: <u>Design</u> architectural and modules

- Control flow: It is the order in which individual statements instructions of a program are executed.
- Data structure: A data structure is a collection of data values and the operations that can be applied to the data. It is used to store multiple values in a single variable.
- Objects: It has a unique data type. It is a region of storage that contains a group of value

Chapter 5: Requirements:

Functional:

- Sign in/sign out :This website can also be logged with Facebook or google.
- Work space: It is group of source code files that make up a larger unit like a web page website or software program.

Non functional

- Data integrity: It is the maintenance and assurance the accuracy and consistency of data over its entire life cycle. It means data is accurate and reliable.
- Response time: It is the duration of time needed by the system to show state changes to the user.
- Security: It is the protection of computer systems from the theft or damage to their hardware, software or electronic data.

- Modification: It can refer to make changes to settings in the Software application. Modifying permissions can only be done by the administration of a computer.
- Backup:It is the process of backing up the operating system,files and essential data.

Chapter 6: Technology used

1.HTML: Hypertext Markup Language is the standard markup languages for designing documents to be displayed in web screen. It is easy to understand and helpful to make a web pages in an efficient way.

2.css: It is designed to enable the separation of presentation and content including layout ,colour and fonts. It can control layout of multiple web pages all at once

- 3. ASP.net: NET is a developer platform made up of tools, programming languages for building many different types of applications. It is written by using object oriented programming languages. It is a great framework to use when developing websites and web applications.
- 4. SQL DATABASE: It is standard language for accessing and manipulate database. Structured Query Language can update records