**DRIVE TO DESTINY**

Sample Software Requirement Specifications (SRS):

**Description of the project:**

Drive to destiny is a web based application. This application helps for the jobseekers to upload resumes, searches for the jobs based on keywords and finally applies for the suitable jobs. Registered employers can give adds for the jobs and they can take necessary resumes from the portal by performing search. Administrator manages the site and he can manipulate all the information in the system. He can add job fairs into the system.

This system provides useful feature for jobseekers, called job calendar. If the user selects any date in the job calendar then it displays list of jobs available on that particular date in the same page. This feature completely developed by implementing Ajax features.

**MODULES:**

1. **ADMINSTRATOR:** The admin acts as a liaison between Employer and Jobseeker. He collects required information about jobs from the Employer and provides the same to the Jobseeker and in turn he also collects the information from jobseekers about their experience details and contact details and gives to employer. He is a single point control. Manages the entire site, Post Job Fair.

**Provisioning**:

1.Admin Login:

* User Id
* Password

2.Job fair:

* Interview date
* Location
* Functional area

3.Register the employee and job seekers.

Job details:

* Job id
* Job code
* Job description
* Posted date
* Interview date
* Functional area
* Key skills
* Experience
* Contact number
* Email id
* Location

Company details:

* Company id
* Company name
* Company website
* Company information
* Company email id
* Company contact number

**Functionalities:**

* Association of Employer and Company.
* Association of jobseekers and company.
* Searching resumes by employer uploaded by jobseekers.
* Sending emails by employer to job seekers.

**Queries:**

* How many resumes are uploaded based on functional area?
* How many jobs are available on a particular date?

**Alerts:**

* All Fields are Mandatory.
* Username already exists
* Password should contain min 10 characters
* Email id should be in regular expression.
* Jobseeker registered successfully.
* Employer registered successfully.

**2. JOBSEEKERS:**

The job seeker has to register in order to login for the first time. Then he can search the jobs ,apply, save the jobs and finally can upload the resumes to a particular job.

**Provisioning:**

Seeker details:

* Seeker id
* Password
* First name
* Last name
* Email id
* Security question
* Security answer
* Contact number

Seeker job details:

Seeker id

* Job id
* Status

Post Resume:

* First name
* Last name
* Email id
* Functional area
* Experience
* Annual salary
* Key skills
* Resume path
* Resume headline
* Basic qualification

**Functionalities:**

* Association of admin and job seekers.
* Association of Seeker details and Seeker job details.
* Searching for jobs.
* Upload resumes.

**Queries:**

* How many jobs are there based on functional area?
* Last date for recruitment?
* Location for job fair?

**Alerts:**

* All Fields are Mandatory.
* Username already exists
* Password should contain min 10 characters
* Email id should be in regular expression.
* Jobseeker registered successfully.

**3. EMPLOYER:**

The job seeker has to register in order to login for the first time. He can give adds for the jobs and he can take necessary resumes from the portal by performing search.

**Provisioning:**

Employer details:

* Employer id
* Password
* First name
* Last name
* Email id
* Location
* Company id
* Status

**Functionalities:**

* Association of admin and employer.
* View job seekers resumes.
* Sending emails by employer to job seekers.

**Queries:**

* How many resumes are uploaded based on functional area?
* How many job seekers are registered?
* Which jobs are suitable for which resumes.

**Alerts:**

* All Fields are Mandatory.
* Username already exists
* Password should contain min 10 characters
* Email id should be in regular expression.

**Features Of This Project:**

**1.Search Engine:**

It is a tool used to provide the search option to the job seekers like based on the functional area and location. If the job seekers selects any location it shows list of all available jobs on that place.

**2.Job Calender:**

If the user selects any date in the job calendar then it displays list of jobs available on that particular date in the same page. This feature completely developed by implementing Ajax features.