Home Send E-mail to candidate

Admin

Candidate - Login

Welcome to Seek Asia Emailing System

Technologies Used:

- Java 1.8
- Apache Tomcat 9.0
- Spring MVC
- Hibernet
- Java E-mail API
- Spring Scheduler
- Cron Job
- MySQL
- Maven
- JSP
- JSTL 1.2
- HTML
- CSS

Functionality Description:

Batch Jobs Details

- Batch Job 1: SendEmailToActiveUser Schedule time on everyday at 6 AM
 - o In this scheduler will sent email to all user(Candidate) on everyday when candidate status is "Active".
 - o This scheduler will send the email to "Active" user(Candidate) on every days at 6 AM.
- Batch Job 2: SendEmailToNonResponsiveUser Schedule time on 3 days once at 6.30 AM
 - In this scheduler will sent the email to all user(Candidate) on every 3 days once when candidate status is "Not Responsive".
 - o This scheduler will send the email to "Non Responsive" candidate on every days at 6 AM.
- Batch Update 3: Update to "Not Responsive"
 - In this Batch job will update the status to "Not Responsive" when user status is "Active" and user login
 was more than 4 days
 - o This scheduler will run the batch job to update the status "Non Responsive" on everyday at 6 AM.
- Batch Update 4: Update to "Active"
 - In this Batch job will update the status to "Active" when user status is "Non Responsive" and user login during the past 2 days

UI Description

- Home
 - In this "Home" page will give you detailed information about this "EMailing System" implementation and how this applications is working.
- Send E-mail to candidate
 - In this page, the recruiter will send the email to new candidate, after successfully sent email to candidate these records will updating to database and the status will be "Active".
- Admin -(Display All Candidate List)
 - This page only for Recruiter -Admin use only. Here will display all the candidate details for admin reference
- . The admin have right to edit the new candidate info/.
- Candidate Login
 - o The candidate will login our system using registered email email-id.

Developed by: RAMESH D.