Online Resume Builder



PRESENTATION

Submitted by: Rashmi Tripathi, Nitin Bhandari and Ankita Wankhede

PROJECT DESCRIPTION

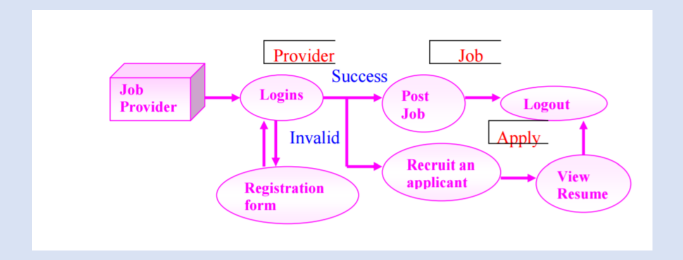
- ❖ The project "Online Resume Builder and registration for jobs" allows student to create an impressive resume, search jobs and apply for a job.
- ❖ It also allows student to share the existing resumes from social media such as LinkedIn, GitHub and to add coding projects they have participated in and contributions to open source projects, including feedback or questions linked to their stackoverflow.com accounts.
- LinkedIn is the site for professionals it's a good place to start building your portfolio. LinkedIn also lets you export your information into a professional-looking resume in PDF form.

TOOLS/TECHNOLOGY:

Front-End: Ionic framework, HTML5 and CSS

Back-End: JavaScript and Node.js

Database: Mongo DB



Functional components of the project:

Following is a list of functionalities of the system. More functionalities that you find appropriate can be added to this list. And, in places where the description of functionality is not adequate, you can make appropriate assumptions and proceed.

- 1) The system has the following type of users:
- 1) Recruiters (Employees)
- 2) Candidates.
- 2) The Users can perform the following tasks:

Recruiters:

- 1) Login to the system
- 2) Register

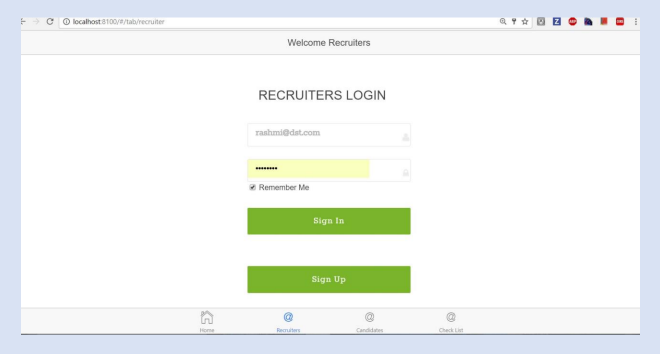
Candidates:

- 1) Register
- 2) Enter Personal information and upload Resume / Edit Resume

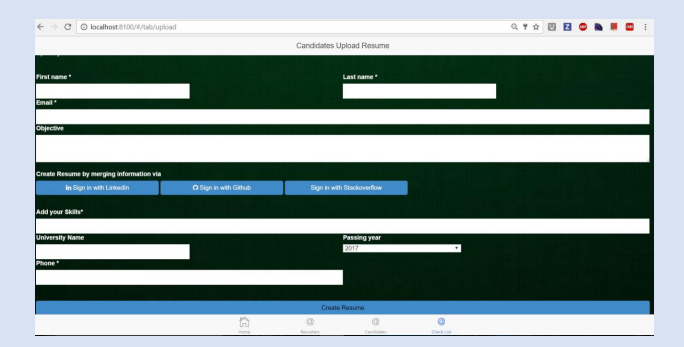
- 3) The system has the following Interfaces:
- 3.1) Recruiter Login
 - a) Sign in
 - b) Sign up
- 3.2) Candidates
 - a) Personal Information
 - b) Create resume via Login with LinkedIn, GitHub and stack overflow
 - c) Add your Skills
 - d) University Name
 - e) Passing year
- 3.3) Interface for checklist a student on various attributes
- 4) Logout from the system.

SCREENSHOTS LOGIN PAGE: ← → C ① localhost:8100/#/tab/dash My Application **+**ROBUST RESUME MAKER Struggling to make a good resume? **Presenting Robust Resume Maker** Automatically generates your resume! Let's get started How it works? Which social platforms you could add? First, you create an account and link all your social platforms. Next, when you click generate, it Linkden can provide your professional abilities. Github could be good option to add if you need fetches your data from these social platforms and generate your resume. to showcase your projects. StackOverFlow can provide your additional information. @ n

RECRUITER SIGNIN/SIGNUP PAGE:



CANDIDATE REGISTER PAGE:



BIBLIOGRAPHY

- https://ionicframework.com/getting-started/
- "Ionic Threads And Thread Handlers An Android Studio Tutorial Techotopia". Techotopia.com. N.p., 2015. Web. 12 Sept. 2015.
- ♦ https://www.sitepoint.com/firefox-os-game-development-ionic-framework/
- https://gamedevacademy.org/how-to-integrate-phaser-games-with-ionic-apps/
- https://daniel.favand.net/2014/11/21/developing-ionic-cordova-apps-in-the-cloud-with-cloud9/