

Create/Edit Resume

Target release	Type // to add a target release date
Epic	https://kodnest-dev.atlassian.net/browse/KFD-20
Document status	DRAFT
Document owner	@Akash Pandey
Designer	@ designer
Tech lead	@ lead
Story	https://kodnest-dev.atlassian.net/browse/KFD-22
QA	@Sandesh GI

Objective

The Resume Service aims to provide users with a user-friendly and feature-rich platform for creating, managing, and submitting resumes. The application will include customizable sections, the ability to save progress, options to preview and download resumes, and active/inactive resume states based on prerequisite course completion.

Success metrics

- Number of active users
- Average time spent creating and editing resumes
- Number of submitted resumes
- Percentage of active resumes among total submitted resumes
- User satisfaction ratings

Requirements

Create -

1. The Contact Information section should include pre-populated fields for the user's name, contact phone number, and professional email address.
2. The Profile/Objectives section should provide users with 10 pre-defined options to select from.
3. The Education Details section should be pre-populated with the user's educational qualifications.
4. The Technical Skills section should provide users with 3 pre-defined skills (Java, Web, and SQL) and allow them to add up to 3 additional skills of their choice.
5. The Internship section should include a default "Internship at KodNest" entry and allow users to add up to 2 additional internships.
6. The Certification section should allow users to add up to 3 certifications.
7. The Project section should provide users with 5 pre-defined projects and allow them to add up to 2 additional projects.
8. The Achievements section should allow users to add up to 5 achievements.
9. The Declaration section should include a pre-defined statement that users can modify if necessary.
10. The application should allow users to save their progress and resume their work at a later time.
11. The application should provide users with the option to download their resume in pdf format.

12. The application should allow users to save their progress and resume their work at a later time.
13. The application should allow users to preview their resumes before submitting it.
14. The application should allow users to submit their resumes once they are satisfied with it.

Resume active/Inactive state conditions:

1. When a user selects the "KodNest" project in the Project section, the system should automatically bind a course as a knowledge base prerequisite to complete in order to make the resume active.
2. Until the course is completed, the resume will remain in an inactive state.
3. After submitting the resume, the user will receive a popup with two buttons: "Complete Course Now" or "I Will Do It Later."
4. If the user selects "Complete Course Now," they will be redirected to the course page where they must complete the course and the attached assessment for the project.
5. Once the course and assessment are completed successfully, the user will receive another popup with a message that says "Your resume is successfully active. Start attending placement" and will be redirected to the "View Resume" submenu.
6. If the user selects "I Will Do It Later," they will be redirected to the "View My Resume" section, where the resume template will be marked as inactive and the complete course button will be displayed on hover.

Preview and Edit Resume

1. Once a user has created a resume, they can preview it and make edits as needed.
2. Users can edit both active and inactive resumes.
3. To preview a resume, users can click on the "Preview" button in the "View My Resume" section.
4. To edit a resume, users can click on the "Edit" button in the "View My Resume" section.
5. After making edits, users can save the changes and submit the updated resume.

Updating Project and Course Completion

1. If a user updates the "Project" section of their resume and changes it from "KodNest," they will need to complete the course attached to the new project in order to make the resume active again.
2. Until the course is completed, the resume will remain in inactive state.
3. After submitting the updated resume, the user will receive a popup with two buttons: "Complete Course Now" or "I Will Do It Later."
4. If the user selects "Complete Course Now," they will be redirected to the course page where they must complete the course and the attached assessment for the new project.
5. Once the course and assessment are completed successfully, the user will receive another popup with a message that says "Your resume is successfully active. Start attending placement" and will be redirected to the "View Resume" submenu.
6. If the user selects "I Will Do It Later," they will be redirected to the "View My Resume" section, where the resume template will be marked as inactive until the course is completed.

User interaction and design

Open Questions

Question	Answer	Date Answered

Out of Scope

-