
TEAM BETA

EMPLOYEE NAME	EMPLOYEE ID
1.Anu R Sugumar	5355
2.Divya Rekha	5359
3.Sriram Garre	5362
4. Gayathri Neelakandan Iyer	5364
5. Hitesh Vijaya	5365
6. Iswarya Saravananaraj	5367
7. Jeevanantham Perumal	5368
8. Maheswari Rajkumar	5372
9. Pavithra Indaragi	5374
10. Likitha Pullalarevu	5375
11. Rajashree Shreesha	5376

PROJECT DESCRIPTION

The project aims to create a web-application that will enable all the employees of THIS to view the internal jobs posted.

PURPOSE OF THE PROJECT

IJP team is currently handling the system through emails sent manually. Manual systems put pressure on people to be correct in all details of their work at all times. With manual systems, the level of service is dependent on individuals. Additionally, the current system is not much effective in achieving wins for the company as it is often difficult to navigate and to find more information on various aspects regarding the job profile. THIS believes that by using current leading technologies and a more effective system design, we can provide our management and potential employees with more information, a more user-friendly environment, and achieve more wins from organization's perspective.

DESCRIPTION OF THE PROJECT

We plan to utilize the latest technologies to provide a solution that is user friendly, simple to use, provides detailed information about our Internal Job Posting and is easy to add or modify content. The finished solution will allow THIS group to easily manipulate the layout and content in order to allow for frequent changes in the dynamic environment in which we work where things constantly change. The application will provide descriptions of all THIS internal job posting, with provisions for editing the skill set and experience of the employee and finding relevant jobs matching to the updated skill set. This will enhance ability to analyse and filter matching jobs more accurately. The data of the jobs would be presented in a more precise manner and easy to understand. The solution will also keep track of the vacancies and applicants for the position.

Technologies Used:

Front End: HTML, CSS, Bootstrap.

Back-End: Spring Boot, Hibernate, JQuery, JS, Ajax.

Database: MySQL.