

Technology Stack



CAMPUS JOB REVIEW SYSTEM

Your Campus, Your Career, Your future!!

Campus Job Review portal is a user-friendly platform for students to review and explore on-campus jobs. By providing a secure login, candidates can share their experiences, rate job roles, and view feedback from their peers. The system fosters transparency, helping students make informed decisions about campus employment, while offering a space for honest, real-world reviews of work environments and opportunities.

Future enhancements

- **User Account Profile Management:** Introduce a system for users to manage their profiles, allowing easy addition of candidate information and resume uploads.
- **Campus Job Application Portal:** Transform the current job review page into an intuitive application portal for streamlined job searching and application submission.
- **Job Filtering and Preferences:** Implement advanced filtering options to help users select preferences and display more relevant job listings.
- **Job Posting Page:** Add a dedicated job posting page for employers to easily list available positions.
- **Admin Functionality:** Enhance admin capabilities to add or remove fraudulent job postings, ensuring a safe and trustworthy platform.

Why I Stand Out from the Rest!

User-Friendly:

Python's simple syntax makes it accessible to newcomers as well as for seasoned professionals while offering powerful libraries (e.g., Pandas, NumPy, Scikit-learn).

Scalable and Customizable:

Python's web frameworks (like Flask) ensure that as the project grows in complexity, it remains scalable and easily customizable to meet changing user needs.

Tailored Job Recommendation

Filter campus jobs that fit your schedule, skills by checking out the honest reviews and ratings from fellow students who have worked in campus jobs.

Well-Documented Repository with 14+ test cases

Secure Session Management

Group no 30 : Surabhi Ravindran Nair, Aarthi Hasitha Yepuri , Sreeja Nukarapu

Review page

Job vacancy page

Add review page

QR Code for Repo



[Demo video link:](#)