

### Technology Stack

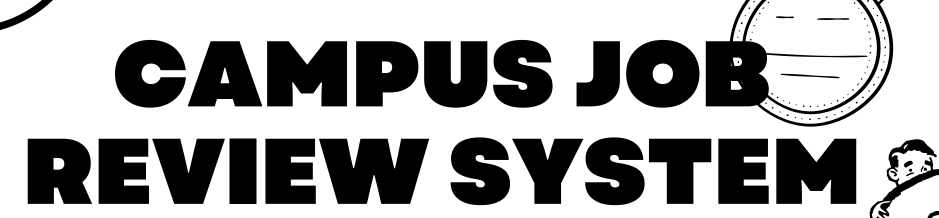






# Future > > enhancements

- 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.



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.



#### **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.

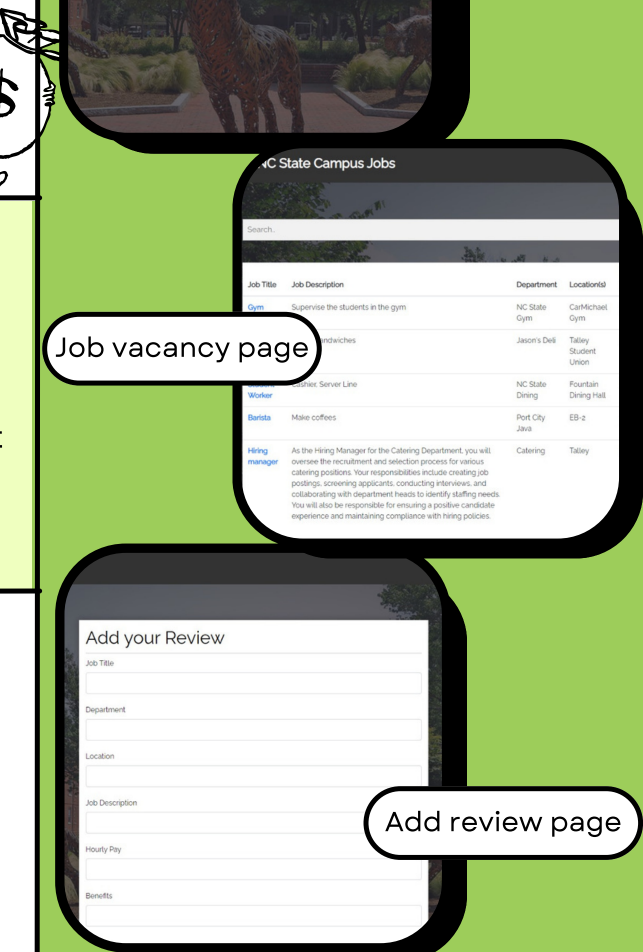
#### **Tailored Job Recommendation**

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



NC State Campus Jobs

Review page

## **QR Code for Repo**



**Demo video link:**