# WOLFJOBS

**Get Hired Fast!** 

**ARE YOU LOOKING** FOR AN ON-CAMPUS JOB? OR ARE YOU LOOKING TO FILL AN ON-CAMPIS **POSITION?** 



Repository

#### **INTRODUCTION:**

WolfJobs is a free-to-use, open-source platform designed to get you hired, or, find employees for your business. Whether applicant or recruiter, use a sleek user interface from React to view or post avaliable listings and get campus positions filled fast and easy!

#### **Current Features**

Upload Resume: Effortlessly submit and store your resume for multiple job applications, while employers have instant access to your professional profile.

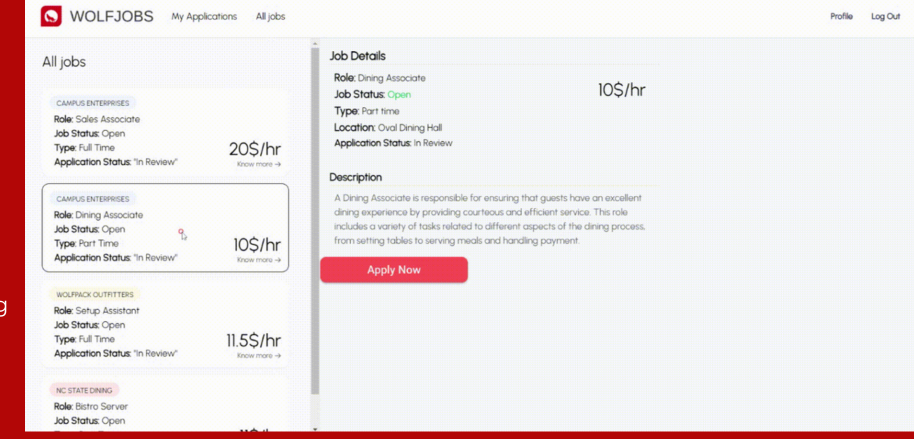
Complete Hiring Ecosystem: Managers effortlessly post jobs, review applications, screen candidates, grade performances, and make final decisions—all within our intuitive platform.

One-Click-Apply: Submit your profile to a job with a single click, streamlining your job search.

Rigoruous Testing: 25+ test cases ensuring strict adherance to coding standards in both the frontend and backend.

Role-Based Interfaces: The platform offers distinct, intuitive UI flows for both students and managers, ensuring each user type has streamlined access to their essential features and functionalities.

## WOLFJOBS We understand that being a student can be challenging. Join our dynamic team right here on campus. Earn, learn, and be part of the community that powers your daily essentials. Apply now and shape your campus experience! Sign Up



### **Future Improvements**

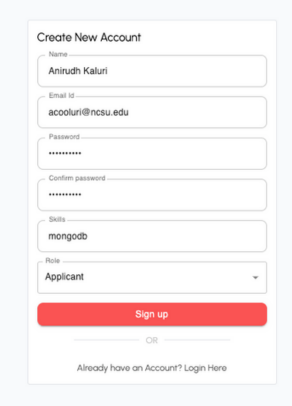
Skill Match Indicator: See your personalized compatibility score for each job, instantly revealing your chances of landing an interview.

Interactive Job Market Insights: Explore visual analytics to understand job trends and make informed career decisions.

Personalized Email Notifications: Stay updated on your application status via email.

Advanced Search: Find your perfect job quickly with a search bar featuring customizable filters to streamline your job hunt.

Secure Login: Rest easy with advanced database security and password hashing.



GROUP 35 - JONAS TREPANIER, ANIRUDH KALURI, SIDDHI MULE



REACT



NODE.JS

