# Modern Work Opportunity Platform

**Project Domain / Category**

Web Application

**Abstract/Introduction**

The proposed project aims to develop a comprehensive and efficient Job Portal System, a user-friendly online platform connecting job seekers and employers. The system will facilitate job seekers in creating profiles, searching for jobs, and applying for relevant positions. Employers will be able to post job vacancies, review applications, and manage their hiring process efficiently. This Job Portal aims to streamline the job search and recruitment process for both candidates and employers.

**User Pannel**

These tasks will be managed through Secure login and registration for **job seekers** and **employers**. Employers can post, edit, and remove job listings with ease. Job seekers can search and view job details without registration. Advanced search options for job seekers, including keyword search and filters. Job seekers can create and manage their profiles, including personal information, skills, education, and work experience. Employers can create and manage their company profiles, showcasing their mission, values, and job opportunities. Job seekers can apply for jobs with a click, attaching their resumes and cover letters. Employers can view applications, shortlist candidates, and schedule interviews.

**Admin Pannel**

There will be a separate **Admin Pannel** which will include dashboard for administrators to oversee the platform's activity. It will also enable the administrator to manage users, job listings, and reporting features.

This web application will be developed using PHP as the backend and HTML5, CSS3, JavaScript, Bootstrap for responsive and intuitive user interfaces as frontend.

Database: MYSQL for efficient data storage and retrieval.

**Functional Requirements:**

1. **Authentication of the User:** The system should provide secure login and registration for job seekers and employers. There should be password recovery mechanisms for forgotten passwords.
2. **Admin Dashboard:** The system should provide a dashboard for administrators to oversee the platform's activity.
3. **Profiles:** Job seekers can create and manage their profiles, including personal information, skills, education, and work experience. Employers can also create and manage their company profiles, showcasing their mission, values, and job opportunities.
4. **Jobs / Job Search Facility:** Employers can post, edit, and remove job listings with ease. Job seekers can search and view job details without registration. Advanced search options for job seekers, including keyword search and filters.
5. **Application Management Dashboard:** Job seekers can apply for jobs with a click, attaching their resumes and cover letters. Employers can view applications, shortlist candidates, and schedule interviews. Automated email notifications for application status updates.
6. **Resume Builder:** Provide a tool for users to create and edit professional resumes directly on the platform.
7. **User Reviews and Ratings**:Allow employers and job seekers to leave reviews and ratings for each other based on their interactions and experiences.
8. **Notifications and Alerts:** Send email or SMS notifications to users for job matches, application status updates, and other relevant activities.
9. **Analytics and Reporting:** Generate reports on user engagement, job posting statistics, and application trends to analyze the platform's performance.
10. **Integration with social media:** Allow users to sign in or share job listings via social media platforms to increase visibility and user engagement.
11. **Feedback Mechanism:** Implement a feedback system in the project to collect user opinions and suggestions for continuous improvement of the platform.

**Technologies:** PHP, MYSQL, HTML5, CSS3, JavaScript, C#, SQL Server

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