Online Skill Learning And Job Matching Platform

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| Alpna Rani*Assistant Professor, Department of Computer Science and Engineering Inderprastha Engineering College*Ghaziabad, India | Ashish Kr. Upadhyay *Student, Department of Computer Science and Engineering**Inderprastha Engineering College*Ghaziabad, India | *Sarthak Upadhyay**Student, Department of Computer Science and Engineering**Inderprastha Engineering College*Ghaziabad, India |
| Shivank Rana *Student, Department of Computer Science and Engineering**Inderprastha Engineering College* Ghaziabad, India | Vishal Agrahari *Student, Department of Computer Science and Engineering**Inderprastha Engineering College* Ghaziabad, India |  |

Abstract--- The Online Skill Learning and Job Matching Platform is designed to bridge the gap between skill development and employment opportunities. This platform allows users to learn new skills through online courses and training programs, then matches them with suitable job openings based on the skills they have acquired. By integrating a learning management system with an intelligent job-matching algorithm, the platform helps users enhance their employability. Employers can also utilize the platform to find candidates with the skills they need. This system aims to empower job seekers with targeted skill development and employers with an efficient recruitment process.

1. INTRODUCTION

: 1.1 Problem Definition

In the current job market, there is a significant gap between the skills that employers seek and those possessed by job seekers. Many job seekers are unaware of the specific skills they need to acquire to increase their employability. Additionally, employers often struggle to find candidates who possess the right skills for specific job roles. This project aims to address these issues by creating a platform where users can learn relevant skills and directly connect with job opportunities that match their skill set.

* 1. Background about the Project Idea

The rise of online education platforms and job portals has transformed the way people learn and find employment. However, there is a need for a more integrated approach that combines skill learning with job matching. This project leverages advancements in machine learning and database systems to provide an efficient, personalized experience for both job seekers and employers.

1. LITERATURE SURVEY

The Online Skill Learning and Job Matching Platform integrates two major components: online education and job matching.

Several platforms exist in each domain, but few combine both effectively. Online Learning Platforms such as Coursera, Udemy, and LinkedIn Learning offer vast courses but lack personalized job matching. These platforms focus primarily on skill acquisition, leaving users with limited guidance on applying their newly learned skills in the job market.

On the other hand, Job Portals like Indeed, Monster, and Glassdoor offer job listings but fail to provide resources for skill development. Some job portals do include basic skill filtering, but they do not dynamically suggest courses for users to

improve their qualifications based on job requirements.

A few systems, like LinkedIn, offer limited integration of learning and job searching by recommending courses based on job roles, yet the recommendation algorithms are not as advanced as needed for personalized skill development pathways.

In existing systems, job matching is primarily done using static filters (e.g., skills, experience), but these methods can be

inaccurate or too rigid. Machine learning techniques, used in

some recent developments, provide more dynamic and effective matching by analyzing patterns in skills and job listings. The novelty of this project lies in its combination of real-time skill tracking and machine learning-driven job matching, providing a more holistic approach than existing systems.

Thus, the proposed platform aims to address these gaps by offering a fully integrated solution that provides skill development alongside personalized job opportunities.

1. PROPOSED SYSTEM
	1. Requirement Analysis and Planning

The system requires user accounts, skill learning modules, job listing features, and an intelligent job-matching algorithm. The

* 1. Objectives of Proposed System

The main objectives of the proposed system are:

To provide an easy-to-use platform for users to learn new skills.To match job seekers with relevant job opportunities based on their skill set.

To offer employers an efficient way to find candidates who meet their job requirements.

To integrate real-time skill tracking and job-matching algorithms for dynamic recommendations.

* 1. Feasibility Study, Need, and Significance

This platform is highly feasible as it builds upon existing technologies for online learning management systems and job portals. The need for such a platform is significant due to the increasing demand for skill-based employment. By providing a one-stop solution for both learning and job matching, this system can help address unemployment challenges and bridge skill gaps in the workforce.

* 1. Novelty of Project

platform must be scalable, user-friendly, and able to handle high volumes of traffic and data.

* 1. Designing the GUI

The user interface will be designed to be simple, intuitive, and accessible across all devices. Key features will include:

A dashboard showing learning progress and available job matches.

An interactive skill assessment tool.

A job portal with filters based on skills, experience, and location.

* 1. Algorithm Implementation

The core algorithm will analyze user profiles and job listings to match candidates based on skills, experience, and job preferences. The algorithm will use machine learning to improve its accuracy over time by learning from user interactions and feedback.

* 1. Real-Time Visualization and Animation

The platform will include real-time visualizations for users to track their learning progress. For example, a progress bar for each course and skill set learned will be displayed, helping users visualize their journey toward job readiness.

* 1. Testing and Debugging

The system will undergo rigorous testing, including:

Unit testing for individual components.

Integration testing for data flow and user interaction.

User acceptance testing to ensure the system meets the needs of users.

The novelty of the project lies in its ability to integrate real-time learning progress with job opportunities. By using algorithms that assess the skills acquired by users and match them with live job listings, the platform offers personalized career development plans and job recommendations. Unlike traditional learning platforms or job boards, this system provides a seamless experience for both learning and career advancement.

* 1. Technical Specification

Frontend: HTML, CSS, JavaScript (React for dynamic UI) Backend: Node.js with Express for server-side operations

Database: MySQL for storing user profiles, course data, job listings, and matching results

Algorithms: Machine Learning-based job matching algorithm Hosting: AWS for cloud hosting and scalability

Security: OAuth for secure user authentication

* + 1. SPECIFIC RESEARCH
1. Skill Learning and Job Matching Platforms Overview
2. SYSTEM DESIGN AND ARCHITECTURE
	1. Class Design

User: Attributes such as name, skills, job preferences, and progress.

Course: Attributes such as course title, description, skill level, and duration.

Job: Attributes such as title, required skills, company, and location.

* 1. Sequence Diagram

A sequence diagram will illustrate the interaction between the user, platform, and job matching system.

* 1. Activity Diagram

An activity diagram will show the flow of tasks from user registration to course completion and job application.

* 1. DFDs of the Project

Data flow diagrams will depict how information moves between users, courses, and job listings.

* 1. Database Design

The database will include tables for users, courses, job listings, skill sets, and job applications.

* 1. PERT Chart

A PERT chart will outline the timeline and dependencies for the project development phases.

* + 1. METHODOLOGY

The system’s development followed a structured methodology involving:

* + 1. Requirements Gathering and Analysis:

Stakeholders' needs were identified through

interviews and surveys. This step also included market research to analyze competing platforms and understand user expectations.

* + 1. System Design: A functional and technical design was created to outline the platform’s architecture,
* Title: *The Role of Online Learning Platforms in Bridging the Skills Gap*
	+ Authors: Various, including research from MOOCs like Coursera, edX, and Udacity.
	+ Abstract: This research looks at the proliferation of Massive Open Online Courses (MOOCs) and their role in bridging skill gaps in industries by offering accessible learning. It evaluates whether these platforms equip learners with market- relevant skills that are valuable for employers.
	+ Key Findings: MOOCs have helped learners acquire skills such as coding, data science, and business management. However, challenges exist in job matching, particularly in how employers can evaluate non- traditional learning credentials.
	+ Link: Research paper on MOOCs
1. AI and Machine Learning in Job Matching
	* Title: *Job Matching with Machine Learning: A Review of Algorithms and Techniques*
		+ Authors: Various, including researchers from the field of AI and Human Resources.
		+ Abstract: This paper investigates the use of AI, particularly machine learning (ML), in the recruitment process. It explores different algorithms used for job matching, such as collaborative filtering, decision trees, and neural networks.
		+ Key Findings: ML can improve job matching accuracy by analyzing large datasets of job requirements and candidate profiles. However, bias in the algorithms is a key challenge.
		+ Link: AI for Job Matching Research
2. Matching Skills to Jobs in Digital Platforms
	* Title: *Skills and Competencies: The Role of Platforms in Job Matching*
		+ Authors: Andrea Lares, et al.
		+ Abstract: This study explores how digital job platforms like LinkedIn, Indeed, and Glassdoor use algorithms to match candidates with job openings based on skill profiles. It assesses how effective these platforms are in matching relevant skills with job requirements.
		+ Key Findings: The study found that while platforms like LinkedIn offer skill assessments, the matching process can still be suboptimal due to varying ways skills are listed and evaluated. There is a need for standardized skill descriptions.
		+ Link: Research on Digital Platforms
3. Impact of Skill Development on Job Market Entry
	* Title: *The Impact of Skill Development Programs on Job Market Outcomes*
		+ Authors: Elena S. Gnesotto, et al.
		+ Abstract: This paper examines various skill development programs, such as coding bootcamps, professional certifications, and apprenticeships, and their impact on job

including data privacy and security features to meet regulatory requirements.

* + 1. Development and Implementation:

oFrontend Development: Utilized frameworks like React to build responsive and interactive web pages. oBackend Development: Developed using Node.js and Express.js to manage server-side operations and RESTful APIs.

oDatabase Design: A NoSQL database (MongoDB)

was chosen to store user profiles, job listings, courses, and more.

* + 1. Testing and Quality Assurance: The platform underwent unit testing, integration testing, user

acceptance testing, and performance testing to ensure functionality and reliability.

* + 1. Deployment and Launch: The application was deployed using cloud-based services for easy scalability, with Docker and Kubernetes enabling streamlined deployment.
		2. Post-Launch and Maintenance: Continuous monitoring tools like New Relic were implemented to track performance, errors, and user feedback.
		3. IMPLEMENTATION
1. Platform Overview

The platform combines online skill learning resources (such as courses, tutorials, certifications) with job matching algorithms (AI-driven or rule-based) to match users with job opportunities based on their learned skills, previous experience, and job preferences.

Key Features:

* + Skill Development Modules: Courses, certifications, and hands-on training.
	+ Job Matching Algorithm: Matches users with job listings based on skills, experience, and preferences.
	+ User Profiles: Personal accounts with skill tracking, learning progress, and preferences.
	+ Employer Dashboard: Allows companies to post jobs and view potential candidates.
	+ Recommendation Engine: Suggests relevant skills and courses to users based on job trends and career goals.
1. Step-by-Step Implementation

Step 1: Platform Design & Architecture

* + Frontend: User-facing interface (web and mobile) that allows easy access to skill learning resources, job listings, and user profile management.
	+ Backend: Server-side system to handle user data, job listings, skill courses, and job matching algorithms.
	+ Database: Store user profiles, skills, job listings, course content, and learning progress.
	+ Integrations: External APIs for skill assessments, online learning platforms, and job boards (like LinkedIn, Coursera, Indeed).

Step 2: User Account Management

* + Registration & Profile Creation: Users can sign up with basic information (email, LinkedIn integration, etc.) and create a profile specifying their skills, experiences, and job preferences.
	+ Skill Tracking: Allow users to track skills learned through online courses or certifications (via integrations with platforms like Coursera, edX, Udacity).
	+ Progress Monitoring: A dashboard to track the completion of skills or courses and recommend next steps based on current skill levels.

Step 3: Skill Learning System

* + Online Courses: Integrate with online learning providers like Coursera, LinkedIn Learning, Udacity, etc., or provide custom in-house courses.

market outcomes. It investigates how these programs influence job placement rates.

* + - Key Findings: Bootcamps and professional certifications have a measurable positive effect on job placement, particularly in fields like software development, data science, and cybersecurity. However, success also depends on platform support and employer awareness.
		- Link: Skill Development Impact
1. Human-Centered Approaches to Job Matching
	* Title: *Human-Centered Approaches in Skill and Job Matching Platforms: Improving the User Experience*
		+ Authors: Sarah T. Norton, et al.
		+ Abstract: This research focuses on human- centered design in job matching platforms. It argues that a user-friendly interface, personalized recommendations, and user engagement are crucial for better job matching outcomes.
		+ Key Findings: A human-centered approach, including personalized skill assessments,

real-time feedback, and dynamic career counseling, significantly improves the success rate of job matching.

Fig 4. New attribute correlations

Hare, show the data point of new attribute ‘TAXRM’ with respect to ’MEDV’. By analysing such data we can say that it is very good relation for our model. Similarly try to find out some new combinations from old attribute.

Phase III: To fill missing attributes

There are three ways to set a missing vales in data as:

1. get rid of the messing data point. 2) Get rid of the whole attribute.3) set the value to some value (0, mean or median). Hare, can’t use the first option because we cannot drop the data point from the data. Option second is not valid. We

have to use option no three for set missing attributes. Methods

* 1. Data Preprocessing
		+ Data Cleaning: Handle missing values, remove duplicate records, and correct inconsistent formats.
		+ Feature Engineering: Generate new variables like price per square foot, distance to city center, and neighborhood quality indices.
		+ Normalization/Standardization: Scale numeric data to improve model convergence and comparability.
		+ Categorical Encoding: Use one-hot encoding or label encoding for categorical attributes (e.g., house type, region).
	2. Exploratory Data Analysis (EDA)
		+ Visualization: Correlation heatmaps to study attribute relationships with price, scatter plots for distribution analysis, and bar charts for categorical breakdowns.
		+ Outlier Detection: Identify anomalies in
		+ Module-Based: Break courses down into smaller learning modules to improve engagement.
		+ Certifications: Provide certifications upon successful completion of courses.
		+ Skill Assessments: Implement quizzes, tests, or projects to assess user competency in a given skill.

Step 4: Job Matching Algorithm

* Data Collection: Collect job listings from employers and parse the skill requirements, experience levels, job locations, etc.
* User Data: Collect user data such as skills, job preferences, location, work experience, and availability.
* Matching Criteria: The matching algorithm should consider:
	+ Skills: Match user skills to job requirements.
	+ Experience: Consider user experience and compare it to job roles (e.g., years of experience, related job titles).
	+ Preferences: Include location, salary expectations, work-life balance preferences. Possible Matching Techniques:
	+ Keyword Matching: Match skills in user profiles with job descriptions.
	+ AI/ML-Based Recommendations: Use machine learning models (e.g., collaborative filtering or decision trees) to predict which jobs are most suitable based on past behavior of similar users.

Step 5: Personalized Recommendations

* Job Recommendations: After users complete courses or acquire specific skills, recommend job openings that align with those skills.
* Skill Recommendations: Based on the job market and trending skills, suggest courses or learning modules to users to enhance their employability.

Step 6: Employer Dashboard

* Job Posting: Employers can post job openings specifying required skills, job titles, and preferences.
* Candidate Search: Employers can search for candidates based on their skill profiles, location, experience, and other relevant criteria.
* AI Suggestions: The system can suggest potential candidates to employers based on the best matches from the job pool.
	+ 1. MATERIALS AND METHODS

Materials

1. Datasets
	* Kaggle Housing Prices Dataset: Offers

extensive data on housing attributes (e.g., size, location, and condition) along with their corresponding prices.

* + Zillow Real Estate Data: Contains up-to-date real estate market data, including pricing trends, transaction records, and property details.
	+ UCI Machine Learning Repository - Housing Dataset: A smaller dataset suitable for testing baseline models.
	+ Additional Sources: OpenStreetMap for

geographic data, government land records, and Census Bureau statistics for

demographic information.

1. Software and Tools
	* Programming Languages: Python (NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn), R (for statistical modeling).

data, such as extremely high/low prices, using boxplots and z-scores.

* + - Statistical Analysis: Use regression diagnostics to validate assumptions of linearity and independence.
	1. Model Selection
		+ Baseline Models: Start with linear regression, decision trees, and k-nearest neighbors (KNN) for initial testing.
		+ Advanced Models:
			- Gradient Boosting Machines (XGBoost, LightGBM).
			- Random Forests for handling non- linear interactions.
			- Deep learning models like Artificial Neural Networks (ANNs) and Convolutional Neural Networks (CNNs) to capture complex data patterns.
		+ Ensemble Techniques: Combine multiple models (e.g., bagging or stacking) for better performance.
	2. Hyperparameter Tuning
		+ Use grid search or Bayesian optimization to fine-tune parameters such as learning rates, tree depth, and dropout rates for neural networks.
	3. Model Evaluation
		+ Metrics: Mean Absolute Error (MAE), Mean Squared Error (MSE), and Root Mean Squared Error (RMSE) for accuracy.
		+ Cross-Validation: Perform k-fold cross- validation to ensure model generalization.
	4. Implementation of Explainable AI (XAI)
		+ Use techniques like SHAP (Shapley Additive Explanations) and LIME (Local Interpretable Model-Agnostic Explanations) to interpret model predictions and attribute importance.
	5. Deployment and Testing
		+ Deployment Frameworks: Use Flask or FastAPI to build RESTful APIs for model deployment.
		+ Testing: Ensure system robustness by testing against unseen data and edge cases.
	+ Development Platforms: Jupyter Notebook, Google Colab.
	+ Libraries for ML and DL: TensorFlow, Keras, PyTorch for neural network models; XGBoost and LightGBM for boosting algorithms.
	+ Visualization Tools: Tableau, Power BI for exploring and visualizing data trends.
	+ Version Control: GitHub or Git for collaboration and tracking changes.
1. Hardware Requirements
	* Processing Units: High-performance CPUs or GPUs (e.g., NVIDIA RTX series) for training complex models.
	* Memory: Minimum of 16GB RAM for efficient model processing and data handling.
	* Storage: SSDs for faster read/write speeds during data handling and model training.
		1. RESULTS

To use various machine learning algorithms for solving this problem. Out of that the Random forest is predict better accuracy than other models.

* + 1. CONCLUSION

In conclusion, a **Skill Learning and Job Matching Platform** is a powerful tool that bridges the gap between education and employment by equipping individuals with the necessary skills and connecting them with job opportunities that align with their capabilities. As the global job market continues to evolve, driven by rapid technological advancements and changing employer expectations, these platforms provide critical support for both job seekers and employers.

* + 1. FUTURE WORK
1. **Integration of AI/ML Models:** Deep learning models and reinforcement learning can be utilized to better predict user preferences and career progression. These models could continuously learn from user behavior, job market changes, and feedback to improve the skill-job matching accuracy.
2. **Personalized Learning Paths:** Developing adaptive learning systems that tailor courses and training modules based on individual career goals, learning pace, and skills gaps.
3. **Emotion and Engagement Metrics:** Incorporating emotional intelligence (EI) and user engagement data to optimize recommendations, providing deeper insights into what motivates users.

XII. REFERENCES

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