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Job Bridge: An AI-Driven Web Platform for Intelligent Job

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Abstract: *The job market for students and entry-level professionals has grown increasingly competitive. Many struggle to secure suitable opportunities, craft effective resumes, and find industry mentorship. Job Bridge is an AI-supported, MERN-stack-based platform that aims to bridge this gap. It offers intelligent job and internship suggestions, real-time resume analysis, and mentorship connectivity. This paper outlines the platform's design, methodology, key modules, AI/ML implementation, and future scope for enhancing user employability.*

Keywords: *AI-based job portal, MERN stack, resume analysis, mentorship, machine learning, job matching, intelligent career guidance*

I. INTRODUCTION

Despite the existence of multiple online job platforms, many fail to provide customized, strategic support for early-career individuals. Students and graduates often encounter irrelevant job postings, unstructured resume advice, and minimal access to industry mentorship.

Job Bridge addresses this gap by integrating AI-powered job and internship matchmaking, resume feedback mechanisms, and mentorship features into a single platform. It enhances user readiness by providing intelligent tools based on personal academic and professional data.

II. PROBLEM STATEMENT

The traditional job-hunting process lacks personalization and career-oriented insights, leading to challenges such as:

- 1) Irrelevant Recommendations: Generic keyword filtering fails to tailor jobs to user profiles.
- 2) Weak Resume Feedback: Users lack automated tools to improve resumes.
- 3) Limited Mentorship: Few platforms offer mentor connections.
- 4) Disconnected Tools: Users juggle multiple tools for career planning, resume building, and job search.

There is a need for a unified, smart platform that integrates these functions seamlessly.

III. PROPOSED SOLUTION

In response to the complex set of challenges presented by students and early-career professionals, *Job Bridge* offers an end-to-end, AI-based web platform integrating smart job matching, real-time resume analysis, formal mentorship opportunities, and data-driven career guidance. The solution is set to simplify the job-seeking experience by bringing otherwise distinct services under one integrated system. The system utilizes machine learning, natural language processing, and contemporary web development to provide users with personalized, context-sensitive assistance along their career path. The main features of the system are as follows:

A. Smart Job and Internship Matching

Conventional job boards are dependent on keyword matching, which usually does not understand the context of a candidate's background or ambitions. Conversely, *Job Bridge* uses content-based filtering with Natural Language Processing (NLP)-driven content analysis to examine both job postings and user profiles. The site identifies semantic associations among user-input skills, interests, educational backgrounds, and career objectives and applies this data to create a ranked list of matching job and internship opportunities. Methods like TF-IDF vectorization and similarity scoring guarantee recommendations are not only personalized by title or location but by richer contextual knowledge. This leads to much better relevance and a more effective job search experience.

B. Resume Builder and Analyzer

A good resume is essential in the recruitment process, but most users do not have access to tools that provide accurate, actionable feedback. Job Bridge's Resume Builder and Analyzer module uses NLP algorithms to analyze resumes along multiple dimensions such as structure, keyword match, grammar, and industry. The system detects weaknesses like missing sections, poor keyword density, or incorrect formatting and alerts users with constructive, specific, and actionable suggestions. The module also provides a dynamic resume-building interface that helps users build resumes following industry standards. By merging machine-based analysis with user-initiated customization, the module improves overall quality and effect of submitted resumes.

C. Mentorship Network

In appreciating the role of mentorship in career success, Job Bridge incorporates a guided mentorship pairing feature. Applying vector-based similarity models, most notably cosine similarity, the system matches user profiles with mentor profiles to determine ideal pairings by common goals, area of interest, level of experience, and career ambitions. This allows mentees to be matched with mentors who can give them tailored advice, interview preparation, business acumen, and emotional support. Not only does the mentorship network allow one-on-one mentoring, but it also creates a learning community, collaboration, and professional development.

D.

Career Guidance and Counseling Tools

In addition to providing job search support on an immediate basis, Job Bridge is set up to facilitate long-term career planning. The platform offers AI-driven suggestions for career options based on a user's educational background, skill set, and interests. The suggestions are augmented with details on popular job titles, emerging technologies, and needed competencies. In addition, the system recommends upskilling materials, including relevant courses and certifications, to fill identified gaps in skills. By providing this forward-looking guidance, the platform empowers users to make informed career decisions and take proactive steps toward professional development.

IV. METHODOLOGY AND SYSTEM ARCHITECTURE

Job Bridge employs a modular and scalable system architecture based on the MERN stack—MongoDB, Express.js, React.js, and Node.js. The platform has an AI/ML layer to facilitate intelligent features like resume analysis, job matching, and mentorship pairing. The architecture is structured into five layers: frontend, backend, database, AI/ML engine, and workflow engine, with the purpose of enabling seamless interaction among modules.

A. Frontend

The frontend is built with React.js for dynamic rendering of components and optimal state management. Visual consistency, responsiveness, and accessibility are boosted with Tailwind CSS and Shadcn UI. The interface includes separate dashboards for students, mentors, and recruiters depending on roles. Important services such as job suggestions, resume evaluation, and mentor matching are provided interactively from the UI.

B. Backend

The backend is driven by Node.js and Express.js to provide asynchronous processing and API routing optimization. Secure authentication is enforced through JSON Web Tokens (JWT) to safeguard user sessions and information. Role-Based Access Control (RBAC) regulates access to features based on differentiating user roles. A RESTful API layer provides all communication between the frontend, database, and AI/ML services.

C. Database

MongoDB, a NoSQL database, maintains user-generated content in a schema-less and flexible manner. It stores detailed data such as user profiles, job postings, mentorship details, and AI feedback. The document-oriented nature of the database supports high scalability and integration with machine learning outputs easily. Indexed queries facilitate quick data retrieval and storage operations.

D. AI/ML Layer

This layer propels the platform's intelligent core with a series of machine learning pipelines. The Job Matching Engine leverages TF-IDF and cosine similarity to suggest customized job offers. The Resume Analyzer utilizes NLP to analyze formatting, keyword usage, and grammatical flow. The Mentorship Matcher calculates vector similarities to match students with suitable mentors.

E. Workflow Summary

The user process starts with account sign-up followed by the filling in of academic, career, and personal interests. The system then triggers job suggestions through AI algorithms specific to the user profile. Resumes uploaded or constructed are analyzed real-time and offer suggestions for improvements. Mentors are suggested on the basis of common interests and goals to provide career guidance and coaching.

V. IMPLEMENTATION AND FEATURES

A. Authentication and Roles

The site utilizes JWT (JSON Web Token) for session verification, providing safe, encrypted login for all members. Role-based logic is put into place to differentiate functionality and dashboard access among Students, Mentors, Recruiters, and Admins. This layout improves security and modular access. Every user role interacts with bespoke features, increasing engagement and specificity.

B. Internship/Job Recommendation

Job Bridge employs a TF-IDF (Term Frequency-Inverse Document Frequency) search engine to filter job postings based on content. Cosine similarity measures map user profiles to suitable opportunities. The recommendation engine adapts with user interaction, enhancing accuracy over time. This results in more contextual and efficient job finding.

C. Resume Analysis

Users can upload existing resumes or create new ones through an in-built editor. The resume is processed by an NLP pipeline for judgment of keyword density, grammar, format, and domain significance. The system gives real-time, constructive feedback for improvement. This feature improves resume quality and shortlisting potential of candidates.

D. Mentorship Portal

The mentorship module allows users to find mentors based on filters by expertise, field of work, and experience. Vector similarity models match mentees with appropriate mentors for career guidance. A native chat and calendar interface facilitates easy mentor-mentee interaction. This systematic methodology facilitates long-term professional connections.

E. Admin Dashboard

Administrators log into a central dashboard to handle user verifications, approval of job posts, and content moderation. The platform has support for platform analytics as well as monitoring of job matching accuracy and user activity. The platform improves platform governance and data quality. Graphic charts and activity logs enable well-informed decisions.

F. UI/UX Highlights

The site is developed with a responsive user interface based on React.js, Tailwind CSS, and Shadcn UI. The site features dark mode for visual comfort and improved accessibility. It has mobile-first design to maintain usability on all devices. The notification system informs users in real-time.

G. Additional Tools

Job Bridge has sophisticated tools such as Skill Gap Analysis, which helps users determine where they need to improve. Job filters enable targeted search by domain, location, and salary. Resume version control allows users to monitor changes and keep multiple versions. All these functions raise productivity and customization.

VI. RESULTS AND EVALUATION

A. User Testing

A pilot test involving 30 users with diverse academic backgrounds was used to evaluate usability of the platform. Participants used job search, resume upload, and mentor discovery functions. User feedback was gathered through surveys and observation. The pilot test validated the intuitive nature of the platform and high usage levels.

B. System Performance

Performance testing indicated that the job matching engine returned highest-quality recommendations within 0.9 seconds per query. The resume analyzer flagged formatting or content problems in 95% of test resumes. The system experienced 99.2% uptime during a continuous 7-day test period. These statistics affirm platform reliability and responsiveness.

C. Testimonials

Users found the value-added services on the platform to be of worth during the test phase. A final-year student commented on how the resume analyzer identified faults and made improvements on the spot. An MCA graduate lauded the mentorship system as quick and contextual. Recruiters compared Job Bridge positively to available platforms based on its single, integrated experience.

D. Limitations

Right now, the resume and job posting are only displayed in English, which restricts the accessibility to local users. The recruiter backend is also very much in an early development state and does not have sophisticated functionality. AI algorithms might require some domain-specific adjusting to best service industries such as healthcare or legal.

VII. FUTURE SCOPE

In order to improve the ability and scalability of Job Bridge, some future developments have been suggested. These suggested improvements are meant to enhance the accuracy, inclusivity, and accessibility of the platform as well as allow it to adapt to changing industry needs.

A. Model Enhancements

Future releases will add support for more sophisticated language models like BERT (Bidirectional Encoder Representations from Transformers) and GPT (Generative Pre-trained Transformer) to better understand semantics in resumes and job descriptions. These models will support correct interpretation of context, intent, and industry-specific jargon. Reinforcement learning will also be used to adaptively optimize job recommendations dynamically over a period of time based on user interactions and feedback.

B. Recruiter Panel

The recruiter module will be enhanced to provide AI-ranked candidate lists that rank applicants according to skill match, experience, and level of engagement. Additionally, the integration of in-built video conferencing features will enable recruiters to hold live interviews within the platform itself. These functionalities will streamline the recruitment process and encourage quicker decision-making.

C. Multilingual Support

In order to support users of varied linguistic backgrounds, the site will incorporate multilingual features. These will encompass the inclusion of local Indian languages and international language choices. This way, Job Bridge will be more inclusive and accessible, particularly to users who are not English proficient.

D. Mobile Application

Native mobile apps will be built for Android and iOS to enhance reach and accessibility. They will have all web features like job matching, resume creation, and interactions with mentors, along with push notifications for updates in real time. A mobile-first design will increase user convenience and satisfaction across various groups.

E. LMS Integration

The platform will be LMS-integrated, including Coursera, edX, and Udemy. This will give users personalized course suggestions to bridge skill gaps that have been discovered. In-app enrollment for pertinent MOOCs will be made seamless, thus making upskilling a natural extension of the user experience.

F. Analytics Dashboard

An interactive dashboard for analytics will be implemented to provide users with a more meaningful insight into career development. The users will visualize their skill-building through graphs and timelines, while mentors will also have means of monitoring mentees' progress. Market trend insights and data-informed career recommendations will also be provided to make informed decisions.

G. Blockchain Integration

To authenticate the credibility of resumes and uploaded certificates, blockchain technology will be utilized for credential verification. A tamper-proof, decentralized system will be used to authenticate academic records, certifications, and completion of internships. This will provide an added layer of trust and transparency for recruiters and applicants alike.

VIII. CONCLUSION

Job Bridge is a strong and innovative AI-driven platform that efficiently tackles the fundamental issues confronting students and early professionals in accessing the job and internship market. By combining smart job matching algorithms, NLP-driven resume assessment, and organized mentorship programs in one integrated interface, the platform provides an end-to-end career guidance solution.

Its modular architecture and implementation of the latest technologies such as machine learning and the MERN stack guarantee scalability and flexibility. As shown by user testing and performance benchmarks, Job Bridge provides a solid, tailored, and effective user experience. With potential upgrades in the form of deep learning integration, mobile accessibility, and blockchain-supported resume verification, Job Bridge stands to become a game-changing platform in closing the gap between employment and education in a fast-changing global labor market.

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