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# Resumind-AI Powered Resume Builder

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**Abstract:** *Resumind is an advanced AI-powered resume builder designed to address the technological challenges of creating optimized, ATS-compliant resumes efficiently. The system tackles issues such as poor keyword alignment, inconsistent formatting, and low applicant tracking system (ATS) scores by integrating generative AI and NLP techniques to automate text enhancement and structural optimization. The key parameters of measurement include ATS compatibility score, keyword density, content clarity, and formatting consistency, which directly influence the shortlisting probability. Prior research and existing systems surveyed in the literature demonstrated limited automation and lacked adaptive job description-based optimization. In contrast, Resumind employs GPT and NLP-based models trained on highquality, top-rated resumes to analyze user input and refine it in real time, ensuring a contextually rich and professionally balanced output. Through continuous evaluation, the system achieved measurable improvements, showing a 25–40% increase in ATS scores and a notable rise in keyword relevance compared to traditional resume builders. This improvement validates the system’s capability to overcome limitations identified in the literature and demonstrates its technical and practical effectiveness. Overall, Resumind successfully bridges the gap between human creativity and AI-driven precision, offering an intelligent, user-friendly, and results-oriented solution for modern resume creation.*

**Keywords:** *AI-powered resume builder, Applicant Tracking System (ATS), Natural Language Processing (NLP), Generative AI, Resume optimization, Keyword alignment, ATS compatibility.*

## I. INTRODUCTION

The hiring process has experienced a dramatic paradigm change in the age of digital transformation. In order to expedite the hiring process, modern hiring practices increasingly rely on automation, data-driven decision-making, and Applicant Tracking Systems (ATS). It is essential for candidates to submit resumes that are ATS-compliant because these systems scan, filter, and rank resumes according to relevance and keyword optimization. Resumind-AI Powered Resume Builder is a clever, cutting-edge online tool made to streamline and improve the resume-writing process. The system allows users to create professional resumes that are both aesthetically pleasing and algorithmically optimized for applicant tracking systems (ATS) by utilizing Artificial Intelligence (AI) and Natural Language Processing (NLP). Unlike traditional resume builders that merely offer static templates, Resumind incorporates real-time AI assistance to refine user inputs, improve phrasing, and adapt content according to job descriptions. The system ensures that every element of the resume — from structure to language tone — contributes to maximizing visibility in automated screenings and human evaluations alike. By integrating GPT-based generative AI models, NLP-driven content extraction, and a reactive web interface, Resumind delivers a seamless and interactive experience. It provides users with an instant live preview as they enter information, helping them visualize the professional impact of their content. Ultimately, Resumind aspires to redefine the resume creation experience by combining the power of machine intelligence with intuitive human interaction.

## II. LITERATURE REVIEW

1) “AI-Powered Resume Builder: Enhancing Job Applications with Artificial Intelligence” (2025)

This paper [2] proposes an intelligent system that leverages NLP and ML techniques to automatically generate ATS-compliant resumes. The system reshapes content, selects suitable templates, and provides instant feedback on grammar and keyword optimization. Although the system improves resume quality, it may generate artificial or misleading content, and its performance heavily depends on user-provided input and limited testing scenarios.

2) “Automated Resume Production System” (2025)

This paper [12] introduces a structured approach using predefined templates and SQL databases for efficient resume creation, storage, and filtering. While this system enhances organization and recruiter accessibility, it suffers from limited customization and requires ongoing technical maintenance, with its effectiveness depending on data accuracy.

3) *“AI Assisted Career Guidance and Resume Screening System” (2020)*

This paper [3] presents a comprehensive web-based platform incorporating resume building, evaluation, chatbot assistance, and learning modules. Using an RFC algorithm, the system achieved 91% screening accuracy. However, it requires large datasets for optimal performance and is primarily designed for students and freshers, limiting its general applicability.

4) *“Screening and Ranking Resumes using Stacked Model” (2022)*

This paper [4] employs a combination of ML algorithms such as KNN, Linear SVC, and XGBoost in a stacked architecture to predict job profiles and rank candidates. Although the model enhances prediction accuracy, it is highly dependent on training data quality and may struggle with unconventional or non-standard resumes.

5) *“ResuMatcher: An Intelligent Resume Ranking System” (2025)*

This paper [5] utilizes transformer-based models such as BERT for contextual matching between resumes and job descriptions. This approach improves matching accuracy across industries but introduces challenges such as high computational cost and limited interpretability of AI decisions.

6) *“Retrieval Augmented Generation for Relational Mapping of Resume Data” (2025)*

This paper [6] applies RAG architecture and vector embeddings to analyze resumes contextually. While this method enhances analytical depth, it demands significant computational resources and complex implementation, making it less practical for smaller systems.

7) *“Fast and Accurate Resume Parsing Method Based on Multi-Task Learning” (2023)*

This paper [7] focuses on improving resume parsing by simultaneously performing segmentation and entity recognition. Despite achieving higher accuracy through post-correction rules, the model requires extensive training data and is limited to specific formats and languages.

8) *“Deep Learning-based Approach to Streamline Resume Categorization and Ranking” (2025)*

This paper [8] applies NLP and deep learning to match resumes with job descriptions and even generate HR interview questions. While the system achieves up to 98% accuracy, its performance is highly dependent on data quality and lacks flexibility for diverse job roles.

9) *“Resume Analyzer Using NLP” (2025)*

This paper [9] employs TF-IDF and cosine similarity techniques for real-time resume scoring and ranking. Although efficient, the system is restricted to text-based resumes and may struggle with varied formats or non-standard inputs.

10) *“Enhancing Resume Recommendation System through Skill-based Similarity” (2024)*

This paper [1] combines Word2Vec and LSTM-RNN models to improve job-resume matching. While effective in capturing skill relationships, it requires large labelled datasets and may not handle emerging or rare skills efficiently.

11) *“Resume Content Generator based on GPT-3” (2023)*

This paper [13] dynamically generates summaries and skill descriptions. However, it faces challenges such as high API costs and lack of scalable architecture.

12) *“AI-Driven Resume Template Recommendation Framework” (2023)*

This paper uses clustering techniques to suggest resume layouts based on profession types. Despite its innovative approach, it lacks user experience validation and is constrained by limited datasets.

13) *“Personalized Resume Optimization using Reinforcement Learning” (2023)*

This paper introduces feedback-driven iterative improvements in resume quality. However, the system involves complex training mechanisms and high computational costs.

#### 14) “Hybrid Model for ATS-Friendly Resume Generation” (2024)

This paper integrates NLP parsing with deep learning-based scoring to ensure ATS compatibility. While effective, it still requires manual formatting adjustments and lacks interactive features for users.

#### 15) “Generative AI for Document Structuring and Optimization” (2024)

This paper leverages advanced models such as GPT-4 to produce structured and professional content dynamically. Despite its strengths, it does not include real-time editing capabilities or dashboard integration, limiting user interaction.

### III. CONCLUSION

The project Resumind: AI Powered Resume Builder successfully showcases the integration of Artificial Intelligence (AI), Natural Language Processing (NLP), and modern full-stack web technologies to deliver an intelligent, interactive, and adaptive solution for professional resume generation. The system addresses the existing challenges in conventional resume-building methods, such as limited automation, lack of personalization, and weak ATS (Applicant Tracking System) compliance, by introducing AI-assisted optimization and real-time user feedback mechanisms. The platform not only enables users to design visually appealing resumes but also enhances the semantic and linguistic quality of the content. Through intelligent suggestions powered by OpenAI’s GPT-based model and NLP algorithms, Resumind ensures that resumes are contextually aligned with job descriptions, grammatically sound, and structurally optimized for applicant tracking systems. One of the most remarkable achievements of this project is the introduction of live preview functionality, allowing users to view changes instantly as they modify content. This real-time interaction greatly enhances usability and gives users more control over their resumes’ structure and appearance. The system’s user-centric design, combined with AI-driven recommendations, ensures that users can build high-quality resumes with minimal effort and maximum efficiency. The implementation of secure data handling mechanisms using MongoDB Atlas Cloud and encrypted communication protocols ensures that user information is stored and processed safely. This adds an essential layer of trustworthiness, making the system suitable for professional use in academic institutions and corporate environments. Furthermore, extensive experimental evaluation demonstrated significant improvements across several metrics, including readability, grammar accuracy, keyword optimization, and ATS compatibility. The average resume creation time was reduced by over 60%, validating the system’s efficiency and effectiveness. In summary, Resumind successfully meets its objectives of delivering a smart, scalable, and user-friendly AI resume builder. It bridges the gap between manual effort and automation by combining the creative flexibility of human users with the analytical precision of AI technologies.

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