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Quick Hire – A Smart Recruitment Portal using AI

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Abstract: The hiring process in modern organizations faces several challenges, including time-consuming manual resume screening, biased evaluations, and poor candidate experiences. Quick Hire aims to resolve these issues by leveraging artificial intelligence (AI) to automate resume parsing, provide customized assessments, and offer a data-driven approach to hiring. This paper presents the ongoing development of Quick Hire, discussing its objectives, current progress, system architecture, and future directions. The platform seeks to deliver an efficient, objective, and inclusive recruitment process for both candidates and employers. Additionally, it incorporates advancements in natural language processing, predictive analytics, and user interface design to redefine the recruitment landscape.

Keywords: AI, hiring process, recruitment, resume parsing, diversity, automation

