### Smart Resume Scoring System

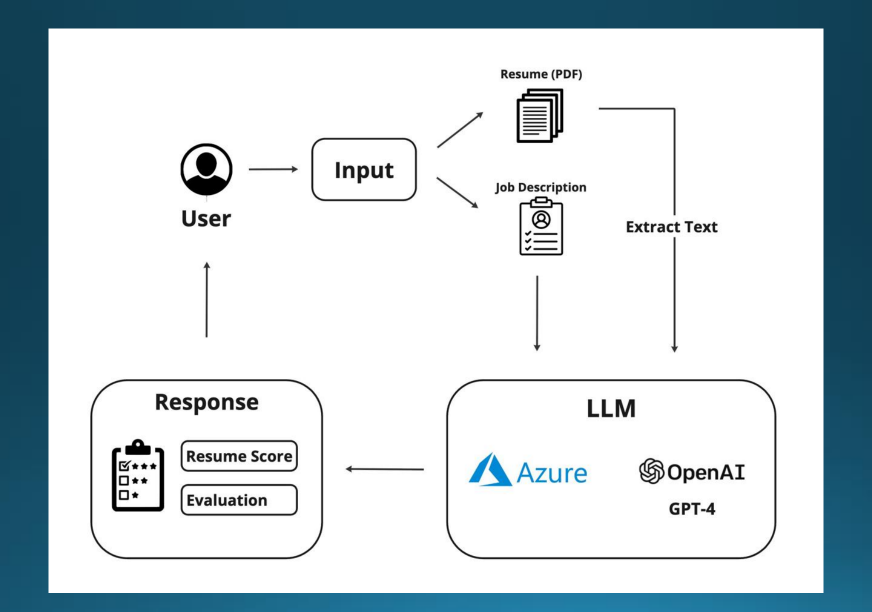
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#### Problem Statement

Manual resume screening is timeintensive, subjective, and prone to bias, leading to inefficiencies in candidate selection. An Al-driven system is required to automate resume evaluation, ensuring objective, efficient, and accurate scoring based on jobspecific criteria.



#### Architecture



#### **Technical Demonstration**

## Impact of Our Solution



**Efficient Screening:** Automates resume evaluation, reducing **manual effort and hiring time**.



**Unbiased Recruitment:** Ensures **fair candidate selection** by eliminating human bias.



**Improved Hiring Quality:** Helps recruiters focus on **top candidates** who best fit the job criteria.



Scalability for Enterprises: Can be easily integrated into large-scale hiring processes.

# Future Scope and Enhancem ents:

**Multi-Language Support** – Expand to process resumes in multiple languages for **global hiring**.

Advanced AI Models – Integrate GPT-4-based contextual analysis for deeper insights.

ATS Integration – Seamlessly integrate with Applicant Tracking Systems (ATS) for wider industry adoption.

**Real-Time Feedback** – Provide **instant suggestions** for candidates to **optimize their resumes**.

Job Matching – Future iterations could match candidates to job roles based on Al-driven skill assessments.

#### **Thank You**