

 असतो मा सद्गमय	Swami Keshvanand Institute of Technology, Management & Gramothan. Ramnagar, Jagatpura, Jaipur Department of Computer Science & Engineering Project (2026-27)
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Functional Requirements Finalization

Project ID: SKIT/CSE/2023-2027/36. Branch: CSE Section: C
 Project Title: JobRix - AI Powered Intelligent Unified Recruitment Platform.
 SDG Mapping: 08 (Write SDG Title) Decent work & Economic Growth.
 Project Overview: Provide a brief description of the project (2-3 sentences)

JobRix is an AI-powered unified recruitment platform, it automates resume parsing, ATS scoring and semantic job match using NLP. It provides text & voice AI mock interviews with instant feedback. It offers RAG based career guidance with recruiter analytics.

Objectives: Main objectives of the project

- 1) Objective 1. Implement automated resume parsing using NLP.
- 2) Objective 2. Build SBERT-based semantic job match & ATS scoring.
- 3) Objective 3. Develop text & voice based AI mock interview modules.
- 4) Objective 4. Provide unified dashboards for candidates & recruiters.
- 5) Objective 5. Implement RAG-based career assistant for personalized guidance.

Functional Requirements:

Detail the specific functional requirements of the project.

ID	Requirement Description	Priority (High/Medium/Low)
FR-001	User Authentication and role-based access for students and recruiters.	High
FR-002	Automated resume parsing (NLP) and ATS score calculation.	High
FR-003	Semantic job matching and recommendation using SBERT.	High

FR-004	AI mock interviews engine with text & voice evaluation.	Medium
FR-005	RAG-based career assistant for study recommendations & analytics.	Medium

Non- Functional Requirements:

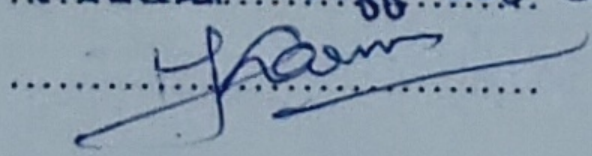
Detail the specific functional requirements of the project.

ID	Requirement Description	Priority (High/Medium/Low)
NFR-001	Resume parsing and matching response time under 3 seconds.	High
NFR-002	Secure data storage and encrypted authentication tokens.	High
NFR-003	Responsive UI compatible with web mobile, tablet & desktop.	Low
NFR-004	scalable database architecture to handle multiple concurrent users	High
NFR-005	High system availability with fallback for external AI APIs.	Medium

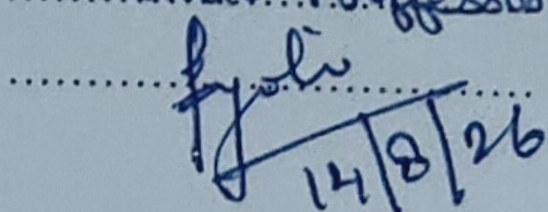
Assumptions and Constraints

- 1) Assumption 1. Candidates upload valid and readable resumes format (PDF/doc)
- 2) Assumption 2. Candidates have working mic/speaker setup for voice interviews
- 3) Constraint 1. External AI/LLM API rate limits & response latency.
- 4) Constraint 2. System requires active internet connectivity for model inferences.

Project Mentor

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 Designation: Associate Prof. CSE Dept.
 Signature: 

Lab Coordinator

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 Designation: Associate Professor
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 14/8/26