**User Story:**

User Management Module

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| **1. Title:** User Registration and Authentication |
| **2. Priority:** Medium |
| **3. User Story:** |
| As a **new user (interviewee)**,  I want to create an account or log in to the platform,  ∙ The system should provide separate registration forms.  ∙ It should validate inputs such as email, username, and password strength. ∙ The system should offer secure login and logout functionalities. So that I can access personalized features based on my role. |
| **4. Acceptance Criteria:** |
| ∙ The system should support registration for **at least 100 users simultaneously**.  ∙ Login attempts must succeed or fail in under **3 seconds**.  ∙ Passwords should be securely hashed and stored.  ∙ Unauthorized access to role-specific features should be restricted. |

**User Story**

Interview Selection Module

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| **1. Title: Interview Configuration** |
| **2. Priority:** High |
| **3. User Story:** |
| **As an interviewee**, I want to manually select the field or type of interview I want to practice, so I can focus on specific skills or roles that match my needs. |
| **4. Acceptance Criteria:** |
| **∙** Once the user tries to initiate an interview, a menu should open that will take information about the field of interview he wants to give.  **∙** **And** the interview format, including the questions and scenarios, should be customized to align with the selected field of practice. |

**User Story**

Interview Commencement Module

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| **1. Title: Interview Commencement** |
| **2. Priority:** High |
| **3. User Story:** |
| **As an interviewee**, I should be able to give an interview after I initiate it.  The system will ask me interview questions related to my experience and let me to answer these questions using my speech. |
| **4. Acceptance Criteria:** |
| **∙** Once the field is selected, the interview should begin automatically, tailored to the chosen category.  **∙** **And** the interview format, including the questions and scenarios, should be customized to align with the selected field of practice. |

**User Story**

Dynamic Difficulty Module

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| **1. Title: Difficulty Adapter** |
| **2. Priority:** Medium |
| **3. User Story:** |
| **As an interviewee**, I want the difficulty level to be adjusted during the interview in light of my previous responses. If the answers are scored above average the system should shift towards more difficulty and vice versa. |
| **4. Acceptance Criteria:** |
| **∙** Given the responses being scored on run-time during the interview.  **∙ And** the questions being labeled with difficulty level.  **∙** The system should dynamically adjust the difficulty level in real time based on the interviewee's responses. |

**User Story**

Screening Module

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| **1. Title:** Voice and Gestures Screening |
| **2. Priority:** High |
| **3. User Story:** |
| * Therefore, **as an interviewee** I want my voice and gestures to be judged, providing a score and feedback based on vocal and face expression performance. |
| **4. Acceptance Criteria:** |
| **∙ Given** that the system is analyzing the voice,  **When** the interviewee speaks,  **Then** the system should evaluate the clarity, tone, pitch, volume.  **∙** **Given** that the system is analyzing facial expressions,  **When** the interviewee responds to questions or prompts,  **Then** the system should evaluate their facial gestures such as eye contact, facial expressions (e.g., smiles, frowns), and posture. |

**User Story**

Feedback and Reporting Module

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| **1. Title:** Performance Feedback for Interviewee |
| **2. Priority:** High |
| **3. User Story:** |
| As an **Interviewee**,  I want to receive feedback and progress reports based on my Interview performance,  ∙ The system should generate detailed performance summaries, including correct answers,vocal and gestures scores.  ∙ It should present progress with graphs and also provide recommendations. |
| **4. Acceptance Criteria:** |
| **∙** Performance reports should be generated in under **10 seconds** post evaluation.  **∙** Progress charts must be visually clear and interactive.  **∙** Recommendations should focus on areas with **less than 60% accuracy**. |