

[Opening Scene] Narrator: *"This demo is for an AI-driven Application Tracking System. A solution designed to streamline the hiring process and find the right candidate for the job openings."*

[Scene Transition] Narrator: *"For this application to work all applicant resumes and the job description need to be neatly stored in a folder. The ATS takes over from here, scanning each resume and the job description in PDF format."*

[Scene Showing PDF Folder] Narrator: *"The system begins by reading the resumes one by one, analyzing their content in detail."*

[Scene Transition to Resume Analysis] Narrator: *"Next, it maps each resume against the job description, evaluating key criteria such as educational qualifications, experience, and relevant skills."*

[Scene Showing Resume Mapping] Narrator: *"Based on this analysis, the ATS measures each candidate on these attributes, assigning a suitability score that reflects how well their resume matches the job requirements on the same."*

[Scene Transition to Candidate Key Information Extraction] Narrator: *"In addition to this, the ATS also extracts crucial information from each resume, including the candidate's name, contact number, email ID, and important profile URLs such as LinkedIn and GitHub. which shall help the recruiter or hiring manager in maintaining database for further communication and future reference."*

[Scene Showing Extraction of Information] Narrator: *"All this information is compiled into a downloadable CSV file, with columns for name, contact number, email ID, profile URL, and evaluation."*

[Scene Showing CSV File Generation] Narrator: *"The evaluation column provides a comprehensive candidate wise evaluation along with the analytical description on the candidate's suitability"*

[Scene Showing CSV Download Button] Narrator: *"With a simple click, the CSV file is ready for download, making it easy to review and compare candidates at a glance."*

[Closing Scene] Narrator: *"The aim of this AI-driven Application Tracking System is to make the hiring process more efficient & transform the recruitment process!"*

I intend to create a short voice over demo video of AI driven ATS (Application tracking system). The application scans all the applicant resumes and the Job Description (both kept in the same folder in pdf format. The resumes are first read one by one and then mapped against the job description to then rank the candidate with score on suitability of job based on resume mapping with job description. The application also fetches the key information of the candidate such as Name, contact no, email id, important profile urls like linkedin , git hub and then gives the output as a downloadable csv which has the following details in a sheet in separate columns - name , contact_no | email_id , profile_URL, evaluation. The evaluation gives the details with regards to the resume and gives score based on suitability with educational qualification, experience and other details. Please help with the voice over script for a 2 minute audio video demo

Sure, here's a script for your 2-minute audio video demo of the AI-driven Application Tracking System (ATS):