



Model Development Phase

Date	13 July 2024
Team ID	SWTID1720089770
	JobSwift: Accelerating Careers With Al- Powered Application Palm's Text-Bison- 001.
Maximum Marks	3 Marks

Feature Selection Report

In the forthcoming update,each feature will be accompanied by a brief description. Users will indicate whether it's selected or not, providing reasoning for their decision. This process will streamline decision-making and enhance transparency in feature selection.

Feature	Description	Selected Yes/No)	Reasoning
Academic Achievements (Recent Graduates)	Details of degrees, diplomas, awards, relevant coursework (for recent graduates).	Yes	Crucial for tailoring resumes to entry-level positions and showcasing academic qualifications.
Internship Experience (Recent Graduates)	Descriptions of internship roles, responsibilities, and achievements (for recent graduates).	Yes	Demonstrates practical experience and relevant skills for entry-level jobs

Current Skills	User-defined skills relevant to desired career paths.	Yes	Essential for generating resumes and cover letters that highlight transferable skills and al ign with job requirements.
Past Experience (Career Changers, Professionals)	Descriptions of previous job roles, responsibilities, and accomplishments.	Yes	Provides context for transferable skills and career progression, especially for career changers and professionals seeking advancement.
Desired Job Role	Specific job title or type the user is targeting.	Yes	Guides the model in tailoring application materials to align with specific job requirements and industry standards.
Career Goals (Professionals)	User's aspirations and desired career trajectory (for professionals seeking advancement).	Yes	Helps tailor application materials to highlight leadership qualities and achievements relevant to targeted leadership positions.
User-uploaded Resume (Optional)	Existing resume document for reference (optional for all user types).	Yes	Allows the model to analyze existing content for style, skills, and experience, further personalizing the generated materials.