Sprint 3 Plan

Product Name: SpeedFill

Revision Number: 1 Revision Date: 3/5

Sprint Period: Feb 11 - Feb 25th

Goal: Complete any remaining backlog from Sprint 2 while beginning development of the Google extension, focusing on job application autofill and data integration with the website. Ensure users can save and retrieve relevant information seamlessly across both platforms.

Task List (organized by user stories):

- 1. [Must Have] [Backlog] As a job seeker, I want to easily provide my personal and professional information so that I can receive relevant assistance in my job search. [6 Total Hours]
 - Task 1: Implement forms page with resume upload, job description box, and additional details area [6 Hours]
- 2. [Must Have] [Backlog] As a user, I want the website to remember my information so that I can avoid repeating tasks and save time [5 Total Hours]
 - Task 1: Migrate backend hook for adding and retrieving user data to Supabase[3 Hours]
 - Task 2: Migrate backend hook for authenticating users to Supabase [2 Hours]
- 3. [Must Have] [Backlog] As a user, I want to be able to access and reuse previous documents so that I can reuse and reference them later. [20 Hours]
 - Task 2: Write a backend hook for adding and retrieving PDFs [3 Hours]
 - Task 3: Implement dashboard UI [6 Hours]
 - Task 4: Connect dashboard to display user's associated info from Supabase [7 Hours]
 - Task 5: Migrate backend to use Supabase instead of Firebase [4 Hours]
- 4. [Must Have] [Backlog] As a user, I want clear and concise information so that I can easily apply the advice to my job applications. [9 Total Hours]
 - Task 1: Create a better AI prompt to answer additional questions [1 Hour]

- Task 2: Implement results components for cover letter and resume analysis [6 Hours]
- Task 3: Connect results components routing to forms interface and backend [2 Hours]
- Task 4: Redo the styling of frontend components with better css practices [4 Hours]
- 5. [Must Have] As a job applicant, I want to be able to automatically fill out job application pages so that I can save time. [11 Total Hours]
 - Task 1: Design a brand logo for the google extension [2 Hours]
 - Task 2: Design the UI for the google extension, login form and button to autofill page [4 Hours]
 - Task 3: Implement frontend components for the extension, including a popup interface for user interaction and login [2 Hours]
 - Task 4: Develop a script that scans job application web pages to detect input fields (e.g., name, email, experience, education) [3 Hours]
- 6. [Must Have] As a user, I want an extension to save my information so I can easily access relevant information about myself [4 Total Hours]
 - Task 1: Setup connection between google chrome extension and Supabase database to store and retrieve user information [2 Hours]
 - Task 2: Implement auth within extension to let users login [2 Hours]

Team Roles

- Charles Product Manager, Backend Developer
- Andy Frontend Developer
- Colin Frontend Developer
- Chan Backend Developer
- Raj Backend Developer

Initial Task assignment

- Charles
 - o User Story 2 Task 1
 - **User Story 3** Task 1, 2, 4, 5
 - User Story 4 Task 3
- Andy
 - User Story 3 Task 3
 - o User Story 4 Task 2
 - **User Story 5 -** Task 1, 2, 3

- Colin
 - o **User Story 1 -** Task 1
 - **User Story 2 -** Task 1, 2
 - O User Story 5 Task 4
 - **User Story 6 1, 2**
- Chan
 - **User Story 4** Task 1, 2
- Raj

0

Initial Burnup

Sprint 3 Inital Burnup Chart



Initial Scrum Board

TO DO	IN PROGRESS	DONE	BLOCKED	BACKLOG
		D		Write backend hook to output job
		Design a login/signup page [4 Hours]		description via URL [1 Hour] Write frontend section to show response
		Implement login/signup page [6 Hours]		from backend Gemini response after u submits information [2 Hour]
		Setup Firebase for Authentication [1		
		Hour] Setup Firebase Cloud to store user data		
		(PDFS, responses)[1 Hour]		
			Write a backend hook for adding and	
			retrieving user data [3 Hours]	
	Write a backend hook for authenticating users [2 Hours]			
		Setup Firebase Storage for file		
	Write a backend hook to convert a PDF into	uploading [1 Hour]		
	plain text [2 Hours]		White a bankand hash for addison and	
			Write a backend hook for adding and retrieving PDFs [3 Hours]	
		Design a input forms page with resume upload, job description box, and		
		additional details area [4 Hours]		
	Implement a forms page [6 Hours]	Design a dashboard page to edit user		
		information and access previously uploaded and generated results [4		
		Hours]		
	Implement dashboard UI [6 Hours]			Connect dashboard to display user's
				associated info from Firebase [7 Hour
		Create a better Al prompt for Resume Analysis [1 Hour]		
		Create a better Al prompt for Cover		
	Create a better Al prompt to answer	Letter Generation [1 Hour]		
	additional questions [1 Hour]			
		Design results components for cover letter and resume analysis [3 Hours]		
	Implement results components for cover letter and resume analysis [6 Hours]			
	Connect results components routing to forms			
	interface and backend [2 Hours]			
TO DO	IN PROGRESS	DONE	BLOCKED	BACKLOG
	Implement forms page with resume upload, job description box, and additional details area [6 Hours]			
Write a backend hook for adding and retrieving user			•	
data [3 Hours]	Write a backend hook for authenticating			
Write a backand book to convert a DDC into -1-1-	users [2 Hours]			
Write a backend hook to convert a PDF into plain text [2 Hours]	users [2 nours]			
text [2 Hours] Write a backend hook for adding and retrieving	users (2 nours)			
text [2 Hours]	users (z nours)			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated info				
text [2 Hours] Who a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI (6 Hours] Connect dashboard to display user's associated inform Firebase [7 Hours] Migrate backend to use Supabase instead of				
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated infe from Firebase [7 Hours]	0			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated info from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours]				
text [2 Hours] Who a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI (6 Hours] Connect dashboard to display user's associated inform Firebase [7 Hours] Migrate backend to use Supabase instead of	Create a better Al prompt to answer			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [9 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated infi from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms	Create a better Al prompt to answer			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated inform Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2	Create a better Al prompt to answer			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated infi from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours]	Create a better Al prompt to answer			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Implement dashboard to display user's associated info from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design the UI for the google extension, login form and button to autofili page [4 Hours]	Create a better Al prompt to answer			
text [2 Hours] White a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [8 Hours] Implement dashboard UI [8 Hours] Connect dashboard to display user's associated info from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design to supable UI for the google extension, login form and button to autofili page [4 Hours] Implement frontend components for the extension, including a popul interface for user interaction and	Create a better Al prompt to answer additional questions [1 Hour]			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated infe from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design the UI for the google extension, login form and button to autofill page [4 Hours] Implement frontend components for the extension, including a populy interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detectinput fields (e.g., name, email,	Create a better Al prompt to answer additional questions [1 Hour]			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated infe from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design he UI for the google extension, login form and button to autofili page [4 Hours] Implement frontend components for the extension, including a populy interface for user interaction and login [2 Hours] Develop a cript that scons job application web pages a to detect input fields (e.g., name, email, experience, education) [3 Hours] Setup connection between google chrome extension and Supabase database to store and retrieve user	Create a better Al prompt to answer additional questions [1 Hour]			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Implement dashboard UI [6 Hours] Gonnect dashboard to display user's associated inform Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design a brand logo for the google extension, login form and button to autofill page [4 Hours] Implement frontend components for the extension, including a populy interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detect junt fields (e.g., name, email, experience, education) [3 Hours] Setup connection between google chrome extension and Supabase database to store and retrieve user information [2 Hours]	Create a better Al prompt to answer additional questions [1 Hour]			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Implement dashboard UI [6 Hours] Implement dashboard but glaply user's associated inform Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension, login form and button to autofill page [4 Hours] Implement frontend components for the extension, including a populy interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detect input fields (e.g., name, email, experience, education) [3 Hours] Setup connection between google chrome extension and Supabase database to store and retrieve user information [2 Hours] Implement auth within extension to let users login [2 Hours] Implement backend service to extract key skills, job	Create a better Al prompt to answer additional questions (1 Hour)			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Implement dashboard UI [6 Hours] Implement dashboard to display user's associated infi from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension, login form and button to autofill page [4 Hours] Implement frontend components for the extension, including a populy interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detecting the field sign, name, email, experience, education) [3 Hours] Setup connection between google chrome extension and Supabase database to store and retrieve user information [2 Hours] Implement auth within extension to let users login [2 Hours] Implement backend service to extract key skills, job tites, and industries from a user's resume [5 Hours]	Create a better Al prompt to answer additional questions (1 Hour)			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard UI [6 Hours] Connect dashboard to display user's associated inform Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design a brand logo for the google extension form and button to autofili page [4 Hours] Implement frontend components for the extension, including a populy interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detect input fields (e.g., name, email, experience, education) [3 Hours] Setup connection between google chrome extension and Supabase database to store and retrieve user information [2 Hours] Implement backend service to extract key skills, job titles, and industries from a user's resume [5 Hours] Develop search feature that uses extracted keywords to scrap relevant job postings [6 Hours]	Create a better Al prompt to answer additional questions (1 Hour)			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard U [6 Hours] Connect dashboard to display user's associated inf from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design a brand logo for the google extension, login form and button to autofili page [4 Hours] Implement frontend components for the extension, including a popup interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detect input fields (e.g., name, email, experience, education) [3 Hours] Setup connection between google chreme extension and Supabase database to store and retrieve user information [2 Hours] Implement auth within extension to let users login [2 Hours] Implement abckend service to extract key skills, job titles, and industries from a user's resume [6 Hours] Develop exactine feature that uses extracted	Create a better Al prompt to answer additional questions (1 Hour)			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard U [6 Hours] Implement dashboard U [6 Hours] Implement dashboard of display user's associated inft from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design a brand logo for the google extension, login form and button to sutroffli page [4 Hours] Implement frontend components for the extension, including a popup interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detect input fields (e.g., name, email, experience, education) [3 Hours] Setup connection between google chrome extension and Supabase database to store and retrieve user information [2 Hours] Implement auth within extension to let users login [2 Hours] Implement backend service to extract key skills, job titbes, and industries from a user's resume [6 Hours] Develop sear freature that uses extract [6 Hours] Format and display retrieve job listing in interface within extension [2 Hours] Develop we bo scraper that extracts key titles from	Create a better Al prompt to answer additional questions (1 Hour)			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard U [6 Hours] Implement dashboard U [6 Hours] Implement dashboard to display user's associated inft from Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design the UI for the google extension, login form and button to sutfill page [4 Hours] Implement frontend components for the extension Including a popul interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detect input fields (e.g., name, email, experience, education) [3 Hours] Setup connection between google chrome extension and Supabase database to store and retrieve user information [2 Hours] Implement backend service to extract key skills, job titles, and industries from a user's resume [5 Hours] Develop search feature that uses extracted keywords to scrap relevant job postings [6 Hours] Format and display retrieve job listing in interface within extension [2 Hours] Develop a web scraper that extracts key titles from job posting [3 Hours]	Create a better Al prompt to answer additional questions (1 Hour)			
text [2 Hours] Write a backend hook for adding and retrieving PDFs [3 Hours] Implement dashboard U [6 Hours] Connect dashboard U [6 Hours] Implement dashboard to display user's associated inform Firebase [7 Hours] Migrate backend to use Supabase instead of Firebase [4 Hours] Implement results components for cover letter and resume analysis [6 Hours] Connect results components routing to forms interface and backend [2 Hours] Design a brand logo for the google extension [2 Hours] Design a brand logo for the google extension, login form and button to autofflip page [4 Hours] Design the UI for the google extension, login form and button to autofflip page [4 Hours] Develop a populy interface for user interaction and login [2 Hours] Develop a script that scans job application web pages to detect input fields (e.g., name, email, experience, education) [3 Hours] Setup connection between google chrome extension and Supabase database to store and retrieve user information [2 Hours] Implement auth within textension to let users login [2 Hours] Implement backend service to extract key skills, job titles, and industries from a user's resume [5 Hours] Develop a web scraper that extracts key titles from job posting [3 Hours]	Create a better Al prompt to answer additional questions (1 Hour)			

Scrum Times

- Monday (Work Session) 11AM 12AM
- Wednesday (Work Session) 12AM 1PM
- Friday (TA Meeting) 11AM 12PM