Sprint 2 Report: Frontend Development and Design Implementation

Sprint Duration: January 27 – February 9

Team Members: Rohit Pillai, Priyanshu Vora, Jenny Dobariya, Harsh Kapoor, Neeti

Pandya, Minhazul Islam Mahim

Sprint Goal

Focus on developing core frontend features and implementing user interface components, including authentication, resume building, and subscription functionality.

Discussion Points

- Implemented homepage navigation and call-to-action buttons.
- Developed the resume builder interface with features like customization, undo/redo functionality, and file export options.
- Created login and signup pages with Google and LinkedIn authentication.
- Built the pricing page and integrated subscription models.
- Designed and implemented a template selection page for users to choose resume templates.
- Incorporated feedback on UI/UX and made improvements through design iterations.

Key Outcomes

- Users can now navigate the platform and begin interacting with core features.
- Authentication system in place using third-party providers.

- The resume builder MVP is functional with essential editing capabilities.
- Visual and user flow improvements made based on feedback.

Learnings

- Prioritizing user experience early results in smoother iteration cycles.
- Integration of third-party services (Google, LinkedIn) required careful token handling and UI considerations.
- Clear wireframes helped reduce rework during development.

Next Steps (Sprint 3 Preview)

- Refine backend logic and connect frontend with actual data.
- Work on data persistence, form handling, and real-time updates.
- Begin implementing user profile and saved resumes functionality.