Sprint Planning Document – Phase 1, Sprint 1

• Project: Global Job & Relocation Platform III Sprint Duration: 2 Weeks (April 15 – April 29)

Sprint Goal: Implement the foundation for user onboarding and job exploration

Sprint Goal

Build and test the core user onboarding, authentication, and basic job exploration pages, so early testers can start signing up and viewing jobs.

Team Members

• Product Owner: [You]

• Scrum Master: [Name]

• Frontend Dev(s): [Names]

• Backend Dev(s): [Names]

• UI/UX Designer: [Name]

• QA: [Name]

Sprint Backlog (User Stories Selected from Product Backlog)

Story ID	User Story	Story Points	Assignee	Status
US-101	As a user, I want to sign up using email, Google, or LinkedIn	5	Frontend Dev	To Do
US-102	As a user, I want to be able to choose my user type	3	Frontend Dev	To Do
US-103	As a user, I want to create a basic profile with resume upload	5	Backend Dev	To Do

US-104	As a user, I want to log in securely and get redirected to the feed	3	Backend Dev	To Do
US-105	As a user, I want to see a basic job listing with minimal UI	3	Frontend Dev	To Do
US-106	As a user, I want to search and filter jobs	5	Frontend + Backend	To Do

Total Story Points Committed: 24 (team capacity: 25 points)

Sprint Planning Notes

- Priority was given to user entry points and basic job visibility.
- Search experience and job UI are MVP-level (no metrics yet).
- Login flow uses Google/LinkedIn mock tokens for now.
- Resume uploads will be tested with dummy files.

Dependencies

- Finalized design specs for auth, profile, and job listing pages.
- Backend auth API must be live before end of Week 1.

P Definition of Done (DoD)

- Code committed to Git repo
- Unit tested (min 80% coverage)
- Feature demoed to PO
- Meets all acceptance criteria
- Passes QA review

Sprint Review Plan

- Demo user sign up > profile > see jobs flow
- Share progress with early access stakeholders

Sprint Retrospective Topics (To be filled at end of sprint)

- What went well?
- What didn't go as planned?
- What should we improve?