

■ SkillFlex - Interactive Prototype (Task 6)

■ Objective

To build a functional, interactive prototype that demonstrates the user flow, interface behavior, and microinteractions. This task brings static UI to life and helps simulate real user engagement.

■ Tools Used

- Figma (Prototyping, Animations, Linking)
- Smart Animate / Instant Transitions
- Desktop & Mobile Preview

■ User Flow Covered

Home → Gig Details → Apply/Post a Gig → Success Modal

■ Prototype Link

■ View Interactive Prototype (Figma):

<https://www.figma.com/proto/NY7RZUnwTTfJk7wpRniZzH/SkillFlex?page-id=63%3A2&node-id=63-456&p=f&viewport=435%2C859%2C0.11&t=xA7MgBw8dEP0KDD7-1&scaling=min-zoom&content-scaling=fixed>

■ Interactions Implemented

- Button clicks navigate between screens
- Submit form triggers loading and success
- Modal opens and closes with animations

■ Microinteractions

- Button hover color & shadow
- Smart Animate transitions
- Slide/fade modal behavior
- Optional input focus highlight

■ Preview & Test

1. Open the Figma link in desktop or mobile mode
2. Click on “Explore” or a gig card
3. Navigate to Gig Details

4. Click Apply/Post a Gig
5. Submit form to see interaction

■ Deliverables

- ✓ Clickable prototype showing user flow
- ✓ Button and modal animations ✓ Subtle microinteractions ✓
- Developer-friendly transitions

■■■ Author

Lokesh Kapure

UI/UX Intern @ Prism Studio

Email: lokeshkapure18@gmail.com