Steve Krug usability testing on Capstone Project features Figma prototype

User Testing Report document.

Project Title: Freelancing web application

The usability test was conducted on the following two features of the freelancing web application project.

1. Freelancer Dashboard
2. Create a gig(project)

Four participants interacted and analyzed the following prototype wireframes.

A screenshot of a computer

Description automatically generated

**Participants Responses.**

**1st participant response** : looks good, however would be visually more appropriate if each gig to be managed has an image card associated with it.

**2nd participant response** : looks good.

**3rd participant response** : Below manage gigs, each gig has its operations to mange the gig listed horizontally. This seems a bit confusing. The gig title, views and orders should be on row and the edit gig link and the delete Gig link should be displayed in an other row or somehow separately.

**4th participant response** : Looks good.

A screenshot of a computer

Description automatically generated

**Participants Responses.**

**1st participant response** : Looks good.

**2nd participant response** : Looks good.

**3rd participant response** : The total number of steps required to create a gig should be mentioned. This will help the user get an estimate of how long the process would be.

**4th participant response** : Looks good.

A screenshot of a computer

Description automatically generated

**Participants Responses.**

**1st participant response** : Looks good.

**2nd participant response** : Looks good.

**3rd participant response** : Looks good.

**4th participant response** : Looks good.

A screenshot of a computer

Description automatically generated

**Participants Responses.**

**1st participant response** : Looks good.

**2nd participant response** : Looks good.

**3rd participant response** : Looks good.

**4th participant response** : Looks good.

A screenshot of a video chat

Description automatically generated

**Participants Responses.**

**1st participant response** : Looks good.

**2nd participant response** : Looks good.

**3rd participant response** : Looks good

**4th participant response** : Looks good.