

Daily Stand-Up Summaries

Sprint 1:

Details discussed in meetings

Our online meetings will always be held on Teams.

For designing the advised platform is Figma but Tebogo said it can be difficult to learn in a short period of time with a lot going on so if you have an idea of a design you can provide the wireframe and he will then construct the mockup from that.

For Frontend we will be using Vanilla JS, CSS & HTML.

Then for backend the frameworks we used Firebase and Express JS.

At the end of the project everyone needs to have done atleast one task in both Frontend and Backend

BUT

We had to choose what each of us is comfortable with and this is what everyone preferred;

Frontend:

Ntobeko

Vhuthuhawe

Alfred

Tebogo

Backend:

Mumandafhadzi

Samkelo

Alfred

Tebogo

About the sprint:

We decided that we will be working on the user verification.

Users should be able to login with their google and github accounts

We also suggested that everyone comes up with user stories...

Sprint 2:

Details discussed in sprint 2 daily stand ups

We Need to consider the landing page and a steady design.

The profile page where freelancers specify their skills.

Backend people should not have to wait for frontend people.

Tebogo: designing the landing page

Ntobeko: client page

Vhuthuhawe: freelancer page

On the freelancer dashboard we should show every job published , not just the ones that align with the freelancer's job skills.

The freelancer should just apply for the ones they can do.

If you choose to be both the client and freelancer, there should be a button or something that enables them to switch between client and freelancer.

If you did not choose anything, the dashboard should be empty.

Sprint 3

The things we focus on in sprint 3:

- The client being able to set milestones for a specific project that a freelancer is working on.
- The freelancer being able to submit a link to the work they did.
- The client being able to approve the milestones that the freelancer has sent

Work that everyone was doing per Task

Frontend:

Ntobeko:Client milestone page

Vhuthuhawe:Freelancer milestone and submitting page

Backend:

Mumandafhadz:Freelancer backend features

Samkelo and Tebogo:Client backend features

Alfred :Tests

Sprint 4

We discussed:

- The client's ability to pay the freelancer after every miletone completed

- The freelancer should be able to see their report of the projects they completed and have

Mumandafhadzi and Siaga worked on the milestone payment

Samkelo did the reports

Vhuthuhawe and Ntobeko did the design