



Team Decisions

Our team utilised a highly collaborative and inclusive decision-making process that fostered innovation, consensus, and valued the input of each of our 5 team members.

To make a verdict on the decisions outlined below, we hosted regular meetings, to discuss any new ideas, recommendations, challenges or important milestones, where each member had the opportunity to share their thoughts and insights. This approach encouraged open dialogue and ensured that all voices were heard before a decision was made.

Additionally, to foster creativity and innovative decision making, before our scheduled meetings, all team members would agree to brainstorm on new solutions, ideas, recommendations for the meeting's agenda. This increases the efficiency of our meetings with less time being used for brainstorming, and more time providing constructive feedback.

We would then go through each team member, and provide feedback, suggestions and opinions. This assists in the effective convergence to a final decision that is both innovative and heavily scrutinised.

Role Allocation

One of our early and critical decisions was allocating roles to our 5 team members, taking into account personal preferences as well as technical background. Based on technical expertise, two members, Riley with strong backend experience, and Jonas's interest in backend development, were allocated to work on server-side development.

Nanda and AJ, with more design and front-end experience and interest focused on user interface. Our final team member, Thomas, a skilled full-stack developer, bridged both teams, ensuring cohesive integration between the backend and frontend.

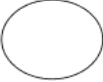

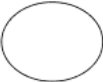


This meticulous role allocation ensured an equal number of players on both sides, ensuring that both front and backend are progressing effectively at the same rate.

Task delegation

When it comes to task delegation, team member's preferences, technical expertise and relevance to their overall role, are all taken into consideration in task delegation meetings.

Design, Layout and UI

Another significant decision revolved around the design and layout of the website. After reviewing feedback from the client and consistent research of trends, we opted for a minimalist dark color palette that would be easy on the eyes for extended periods of use, aligning with the client's desire for a clean and professional look, as well as the innovative . This choice balanced aesthetic appeal with user comfort, and it was a clear outcome of our collaborative approach. Throughout the process, we took into account the client's vision for simplicity and ensured the design provided a user-friendly experience.

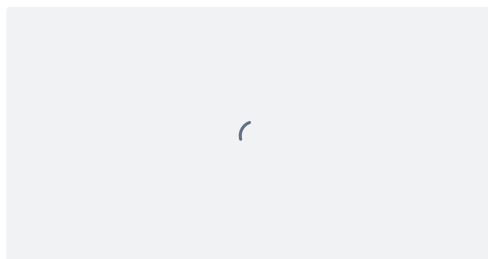
	#ffffff	Text
	#000000	Background
	#ffffff	Primary
	#202020	Secondary
	#FF7200	Accent

Pages

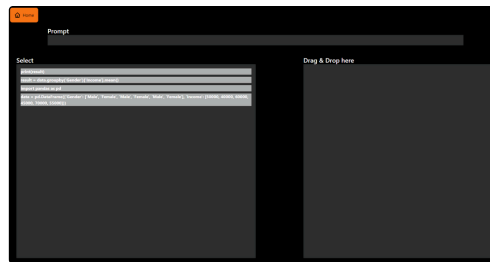
Furthermore, when it came to deciding which pages to include on the platform, we were deliberate in our discussions to avoid overcomplicating the user journey. After multiple rounds of consultation with the client and extensive team discussions, we decided on a set of core pages: a home page, profile page, categories page, the interactive workpage, and a saved problems page. Our goal was to strike the perfect balance between offering enough functionality without overwhelming users with excessive options. By keeping the interface simple and intuitive, we ensured that each page served a specific purpose while allowing for easy navigation.



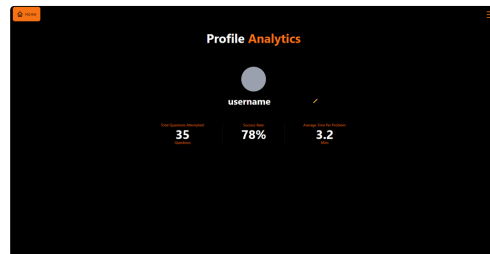
Home Page



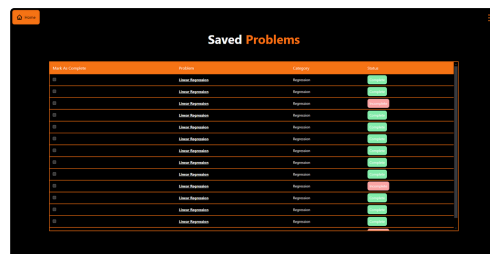
Categories Page



Workspace Page



Profile Analytics Page



Saved Problems Page

In every step, the client was involved in key decisions, and we made it a priority to incorporate her feedback. Our meetings provided a structured space where roles were clearly defined, and delegation was efficient, with each decision made collaboratively. This inclusivity and focus on consensus were central to creating a platform that not only meets technical goals but also satisfies the client's needs and expectations.